## GAZETTEER

of the

# LAHORE DISTRICT.

1883-4.



Compiled and Published under the authority of the PUNJAB GOVERNMENT.

#### CALCUITA:

PRINTED DY THE CALCUTTA CENTRAL PRESS COMPANY, LIMITED, 5, COUNCIL HOUSE STREET,

### PREFACE.

The period fixed by the Punjab Government for the compilation of the Gazetteer of the Province being limited to twelve months, the Editor has not been able to prepare any original matter for the present work; and his duties have been confined to throwing the already existing material into shape, supplementing it as far as possible by contributions obtained from district officers, passing the draft through the press, circulating it for revision, altering it in accordance with the corrections and suggestions of revising officers, and printing and issuing the final edition.

The material available in print for the Gazetteer of this district consisted of the Settlement Reports, and a draft Gazetteer, compiled between 1870 and 1874 by Mr. F. Cunningham, Barrister-at-Law. Notes on certain points have been supplied by district officers; Mr. MacCracken has compiled some very excellent descriptions; and the Handbook by Messrs. Thornton and Kipling, and the report on the Census of 1881 have been utilised. Of the present volume, Section A of Chapter V (General Administration), and the whole of Chapter VI (Towns), have been for the most part supplied by Mr. MacCracken; Section A of Chapter III (Statistics of Population) has been taken from the Census Report; while here and there passages have been extracted from Mr. Cunningham's compilation already referred to. But, with these exceptions, the great mass of the text has been taken almost, if not quite verbally, from Mr. Saunder's Settlement Report of the district.

The report in question was written in 1870, and affords somewhat inadequate material for an account of the district as it at present stands. No better or fuller material, however, was either available or procurable within the time allowed. But when the district again comes under settlement, a second and more complete edition of this *Gazetteer* will be prepared; and meanwhile the present edition will serve the useful purpose of collecting and

iv preface.

publishing in a systematic form, information which had before been scattered, and in part unpublished.

The draft edition of this Gazetteer has been revised by Colonels Beadon and Harcourt, and Messrs. Stogdon and W. O. Clark, and by the Irrigation Department so far as regards the canals of the district. The Deputy Commissioner is responsible for the spelling of vernacular names, which has been fixed throughout by him in accordance with the prescribed system of transliteration.

The final edition, though compiled by the Editor, has been prepared for and passed through the press by Mr. Stack.

THE EDITOR.

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Súr Singh—Sharakpur	20
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Table No. 1 showing LEADING STATISTICS.

				-	
	87	69	4	15	9
			DETAIL OF TABBILS.	Tabbils.	
DETAILS.	Бізтыст.	Lahore.	Chánián.	Kasúr.	Sharakpur.
	3 file	750	1,227	794	887
Total Square mices (1881)		487	670	551	213
:		135	899	178	397
Technology denotes the COSTS	669	193	164	206	146
second supplied to the supplied of the supplined of the supplied of the supplied of the supplied of the suppli		300	325	537	143
		18.8	15.6	15.2	12.4
No of intabled forms and villame (1991)		376	393	338	370
: !	924,106	370,706	202,061	229,798	121,451
		221,427	191,022	190,218	116,856
		149,369	11,039	39,550	4,595
are mile (1881)	263	109	165	280	197
Rural population per square mila (1881)		209	156	230	132
Hindus (1881)	193,319	91,379	42,787	42,160	16,993
:		40,144	30,101	48,136	7,210
Jains (1881)	010	228	u	1129	:
(1881)	. 609,177	234,500	128,905	138,828	97,214
Average annual Land Revenue (1877 to 1881) *	171,170	187,462	173,467	197,310	115,902
Arcengo annual gross revenae (1877 to 1881) †	1,101,115	:	:	:	

\* Fixed, fluctuating, and Miscellaneous. † Land, Tribute, Local Rates, Excise, and Stamps.

## LAHORE.

#### CHAPTER I.

#### THE DISTRICT.

#### SECTION A.—DESCRIPTIVE.

THE Lahore district is the central one of the three districts of the Lahore division, and lies between north latitude 30° 37' and 31° 54', and east longitude 73° 40' and 75° 1'. It may be described as an irregular square, its south-eastern border resting on the Sutlej, and its sides running north-west, at right angles to that river, across the Bari Doab and Raví river into the Rachna Doab. Its north-western border runs parallel to the Ravi, at a mean distance of 23 miles from its right bank. The extreme length of the district from north to south is about 65 miles, and its greatest breadth from east to west 75 miles. It is bounded on the north-west by the district of Gujranwala, on the north-east by that of Amritsar, on the south-east by the Sutlej river, which divides it from the Ferozepore district, and on the south-west by the district of Montgomery. It is divided into four tahsils, of which that of Sharakpur includes the trans-Raví portion of the district, and that of Chunian the south-western half of the inter-riverain tract. The north-eastern half is divided between the Lahore talisil, which lies along the Rávi, and the Kasúr tahsíl, which lies along the Sutlej.

Some leading statistics regarding the district and the several talssils into which it is divided are given in Table No. I on the opposite page. The district contains two towns of more than 10,000

souls, as follows:--

149,869 Lahore 17,336

The administrative headquarters are situated at the city of Lahore, which lies on the Ravi, some 23 miles from the north-eastern border of the district. Lahore stands 11th in order of area and 3rd in order of population among the 32 districts of the province, comprising 342 per cent. of the total area, 491 per cent. of the total population, and 8:38 per cent. of the urban population of British

The latitude, longitude, and hoight in fect above the sea of

Town.		N Latitude	E, Longitude.	Peet almro ecaderel.	
Lehore Chúnián Kesúr Sharakpur	400 400 400	\$1° 31° 30° 59° 31° 7° 31° 28°	74° 21' 74° 1' 74° 31' 74° 8'	706 650* 673 680*	

the principal places in the district are shown in the margin.

The surface of the Physical Features. district, in the main level throughout, is divorsified by tracts of different degrees

Chapter I, A. Descriptive. General description.

Chapter I, A.

Descriptive.

Physical Features.

of fertility, which run in almost parallel lines, following the direction of the rivers Beas, Raví and Degh. The latter is a stream that runs parallel with the Ráví through the trans-Ráví portion of the district. The valleys of these three rivers, and the dorsal ridges between them, constitute the principal physical Between the Sutlej and the Ravi features of the district. lies a high upland, broad and fairly cultivated towards the north, but contracting towards the south, and becoming, as it contracts, more and more desert, until at last it assumes the appearance of a barren steppe, covered with low bushes giving forage to camels, and, in favourable seasons, with long grass, much prized as pasturage for cattle. The inhabited villages here are few and far between, but there are everywhere to be seen the remains of tanks and wells, mounds of crumbling masonry, and the traces of old forts, speaking uumistakeably of a time of past prosperity. This celebrated Majha, the home of the Sikh faith. This tract is the It is also called towards the south Nakká, meaning "border," and, in distinction from the low alluvial land on the rivers banks, wtúr. southern boundary of the Majha is a high bank which runs nearly due east and west from the Sutlej at the eastern corner of the district, a few miles below the confluence of the Beas and Sutlej, and gradually diverges from the bed of the latter river. Beyoud it to the south, at a level of some 40 feet below the Majha, a triangular tract stretches away to the Sutlej, increasing in breadth towards the south and west, in proportion as the Majha decreases, until at the western boundary of the district it measures some 34 miles in breadth. An ancient bed of the Beas, to which further allusion will be made hereafter, is clearly traceable at a short distance below the high bank of the Majha. This tract is locally known as hithár in distinction from utár.

The valley of the Raví is narrow, the tract influenced by the river being not more than from two to three miles in breadth; and beyond the river, the country is for the most part waste or jungle, fringed on the south-east by a narrow strip of river cultivation, and detted occasionally with villages of comparatively recent origin along the banks of the Degh, which runs in an intermittent manner, parallel to the Raví at the mean distance from it of 11 miles.

The district, except on the banks of rivers and in the canal tract, is sadly wanting in fertility; but it appears that water is of the greatest necessity. Wherever wells can be sunk, or where water has been obtained from canals or other artificial sources, the outturn of the crops is by no means inferior to that of the surrounding districts, though not, of course, equal to that of the more highly-favoured districts of Siálkot, Hoshiárpur or Jullundur. Much of the central portion of the Bári Doáb uplauds has been hitherto reserved for grazing purposes; the crop of grass raised on this land, with average rains, is very superior and much valued as strengthoning fodder for cattle. Hitherto these uplands, save where irrigated by the Bári Doáb canal, have been looked on as the poorest tracts in the district, as being sparsely populated, and without the means of obtaining even good drinking water for man or beast.

The Ravi is the smallest of the five rivers of the Punjab, and. from the narrowness of its channel and its numerous windings, is the least useful of them all for navigable purposes. Its name is a corruption of Irávati, the name in Puranic mythology of Indra's elepliant, and is recognisable through its more archaic form in the Hyarotis of Strabo, the Hydraotes of Arrian, the Adris of Ptolemy, the Rhuadis of Pliny, and the Ruid of Masudi, the Arabian Geographer.\* The Ravi enters the district from Amritsar, by the village of Aichogil, and leaves it on the borders of Montgomery close to a village called Alpa Kalán. It runs throughout the whole length of the district, passing within a mile of the city of Lahore. In its course, it throws out several branches, which soon, however, join the parent stream again. The principal of these are at Lakhodhair and near the city of Lahore. The floods of the Ravi fertilize little more than a mile on either side, and have been considerably reduced since the construction of the Bari Doab canal, to the great loss of several villages, dependent on these floods for the means of irrigation. Its bed, though very tortuous, holds, in the main, a course due south-west. The navigation is difficult, and since the extension of railways the grain traffic on the river has almost ceased. Deodar timber, floated in rafts down from tho Chamba forests, only reaches Lahoro in the highest floods. A bridge of boats crosses the Ravi on the Lahore and Peshawar road, and local communications are amply provided for by the establishment of minor ferries. The bridge of boats remains standing throughout the year. In the cold season the velocity of the stream is about three iniles an hour. Its bed is a mixture of sand and clay.

The Sutlej runs to the south, having been joined just above the confines of the district by the Beas. The two rivers now flow on under one name, that of the Sutlej, until they empty themselves into the Indus. It has not, however, been always thus. One of the Settlement Officers of the district, Mr. (now Sir Robert) Egerton, writes as follows:—

"In the low land which lies between the high bank of the Májha and the Sutlej, the old bed of the Beas is situated. This follows closely the high bank of the Májha and runs immediately beneath it through the parganahs of Kasúr and Chúnián. This old channel is also traceable in the Mooltan district, and there is no doubt that the Sutlej and Beas flowed separately formerly, either to the Indus or to within a short distance of it. The villagers in the Chúnián district state that the Beas finally ceased to flow in its old bed in Sambat 1807 (corresponding with A. D. 1750), and that the cessation was graduel, and not sudden. This story is borne out by the appearance of the bed, which has evidently been subjected to the action of a very gentle stream. They attribute the stoppage to the influence of a Sikh Gurú named Harji Mehrbán, who cursed the river for throwing down his Derá or sacred abode. The Derá is still in existence on the bank of the old bed of the Beas near Chúnián, though it is now in a ruined condition. The descendant of the Gurú lives beyond the

Ohapter I, A.

Descriptive.

The Révi.

The Sutlej.

<sup>&#</sup>x27;\* In one of the extracts from the Puranas given by Wildford in his "Sacred Isles of the West" (Asiatic Researches, Vol. VIII), Ravi appears not as the name of a river, but of a tribe; and it is remarkable that at the present time there are tribes in the Montgomery district who call themselves "the great Ravi."

Ohapter I, A.

Descriptive.

The Sutlej.

Sutlej, at a place called Gurá Harsahai, and still has a jágir in the Chúnian district. I think it probable that the date given for the stoppage of the flow of the Beas is correct."

The towns of Kasúr and Chúnián, as well as many large old villages, are built upon the edge of the bank, which in former years must have been washed by the river floods. The volume of the Sutlej is considerably greater than that of the Raví, and its fall more rapid. The velocity of the current during the cold weather is about five miles an hour. There has hitherto been a good deal of navigation from Ferozepore downwards; but the railways have absorbed most of this traffic. Steamers have occasionally ascended as high as Ferozepore (about half-way up the Lahore district), but only in the floods. The valley of the Sutlej is of considerable width, and the floods are of benefit to a wide margin; but the losses by abrasion are also much greater and of a more shifting character than those of the Ravi. The nature of the bed is the same as that of the Raví, a mixture of sand and clay. The river is crossed by a bridge of boats at Ganda Singhwala on the Lahore and Ferozepore road. There are also minor ferries. The bridge is removed on account of the floods, from the middle of May till the middle of October; and now that the railway has been extended from Nanind to Gandá Singhwala a steam ferry plies during the floods.

The Degh.

The river Degh rises in the Jummoo hills. In the Hindu Shastars it is called Deoka. After passing through the Znfarwal and Pasrur tahells of Sialkot, it flows through a curious old bridge on the Bádsháhi road known as Sháh Daulah ki pul and enters this district at the village of Tappiálá. From here it branches off into two portions; one portion goes by the large village of Kot Pindi Das, and the other by Kuthiala and Khanpur. The latter branch is called the Choti Degh. They angin join near the village of Dhenga, and pass on into the Montgomery district, and eventually fall into the Raví. Near the village of Kala Shah Kakú on the Lahore and Peshawar road, the Degh is known by the name of the Baghbacha or "young tiger," a designation said to be given it because so many lives were lost in the ford near the village of Kot Pindi, but in reality connected with an event in the life of Gautama Buddha (see Arch. Survey Reports, II, 203-205; XIV, 48-53; Ancient Geog. of India, 195-197). At Pindi Das and Hadiálá there are bridges over the stream, which were built by Shah Jahan and Jahan gir. An income of some Rs. 3,000 a year is obtained by leasing the right to fish in this river. The Chatrang, Nagwa, Reshidwah, and Chandpur are all branches from this stream. The two first mentioned are branches of considerable importance. At' Kuthiala, on the Degh, there is a much frequented bathing-place (ghdt), known under the name of Sri Ram Chand ki Pauri, at which a local fair is annually held. The Degh is most uncertain in its supply of water, being principally dependent upon the fall of rain in the hills. At times, however, it comes down with great rapidity, and its waters overflow the country for miles on either side. In the

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<sup>\*</sup> The bed of the Beas is also traceable in Montgomery. See the Gazetteer of that district.

<sup>†</sup> For a detail of these see Chapter IV, Section B.

hot weather it is nearly, but very rarely, quite dry. Above the village of Uderi the water has to be raised for purposes of irrigation by jhalars or Persian wheels; but below it irrigation can be effected by the natural flow of the water. The deposit left by the floods is rich, and the best rice in the district is grown on lands which they have submerged. Upwards of 100 villages in the Lahore district irrigate from the Degh, and the rules which regulate their rights in its water are given in Appendix No. I. to Mr. Saunder's Settle-

ment Report.

The highland of the Bari-Doab is intersected by drainage lines called in the vernacular rohi; these are merely depressions in the surface of the country in which tho rain water collects and lies longer than in other places, but does not, except in very violent rains, ever become a running stream, and then only for a few hours. The principal of these drainage lines are, the Hudiára nála, which enters the district at the village of that name on the Amritsar boundary, and passes in a tortnous course to the village of Hallá, on the Mooltan road, on the south-west boundary, where it sinks into the lowland of the Ravi. The Kaur ndla, which enters the district near the village of Sur Singh, on the Amritsar boundary, and runs into the low ground near Kasur. This is the most important of all the drainago lines, and is not unfrequently filled with water. It is the same line which passes through Batala, in the Gurdaspur district, and Manuwala and Tarn Taran, in the Annitsar district. Thirdly, the Patti nala, which enters the district at the town of that name, and falls into the lowland of the Sutlei near Subraon. The direction of some of these lines of drainage has in a few places been slightly diverted by the embankments of the Bari Doab Canal and the railway. All along their course, wells are sunk and sweet water is found, though it may be that a mile on either side the water is perfectly brackish and unfit evon for agricultural purposes.

The principal canal in this district is that of the Bari Doab, which runs down the high backbone of the district. The main line enters the district near Badhana, and runs down to Wan Khara, in the Chúnián talistl, whenco a permanent escapo has been dug to the river Ravi at Alpa. The Lahore branch of the same canal enters at Wangeh, passes between Lahore and Meean Meer, and joins the river Ravi at Niáz Beg, a large village eight miles south-west of Lahore. Its length is 591 miles. The Kasur branch enters the district at Mughul, and ends at Algun Hardo; and the Subraon branch enters at Bhattan Bhani, and runs down to Bhagupur. The Bari Doab Canal is described at length in the provincial

volume of the Gazetteer series.

The Hasli Canal was constructed about two centuries ago by Ali Mardán Khan, in the reign of Shah Jahan, for the purpose of providing water for the fountains and gardens of the Royal pleasure grounds at Shalimar, about five miles from Lahore. The more influential sardars holding land along its course were allowed to irrigate their fields from its channels. It is now under the same management as the Bári Doáb Canal, of which it may be considered a branch.

Chapter I, A. Descriptive. The Degh.

Drainage Lines of the Majha.

Dodb The Bari Canal.

The Hasil Canal.

Chapter I, A.

Descriptive.

Inundation
Canals.

Besides the permanent canals already mentioned, there are three cuts from the Sutlej, called the "Upper Sutlej" inundation canals, which in flood time bring down a considerable volume of water, and are of great value to that part of the district included between the Sutlej and the high bank of the Majha. Flowing on into the Montgomery district, they irrigate a still larger area than is affected by them in Lahore.

This series comprises four canals, of which particulars are shown

1	Vo.	Name of Ca	nal,	Length.	Breadth.	Depth of
	2	Katorá Khánwah Upper Schág Lower Sohág	014 400 040 440	Milea, 68 81 57 20	Feet. 831 60 40 20	Feet, 34 6 4 8

in the margin The lest named lies wholly in the Montgomery disrict, and was constructed by a zamindar after anneration. The Katora is an old canal with a new head, which was constructed by

the British Government and opened in 1870-71. Its head is near

the village of Ganda Singhwala opposite Ferozepore.

The Khanwah is the most important of the original inundation canals. It has been in existence for so many years that its origin is difficult to trace. There are different stories both as to its date and as to the person by whom it was constructed. Some state the original founder to have been Khan Khanan, one of the ministers attached to the court of the Mughal Emperor Akbar. Others say it was constructed by one Khan Bahadur. Nothing is known of the canal till A. D. 1811, in which year it is reported that the head was choked up by sand. A. D. 1812, Maharaja Kharak Singh directed his attention to it, and cleared it out, levying contributions from the neighbouring landholders. After a few more years the head was again silted up, and it was not again sufficiently repaired till 1843, when, under orders of Maharaja Sher Singh, Fakir Aziz-ud-din took it in hand. The charge was borne on this occasion by the State, and since then all land irrigated from it has paid, half-yearly, a fee of 8 annas per acre. It was running at the date of annexation of the Punjab as far as the old town of Dipalpur in the Montgomery dis trict, and has since been extended 18 miles to the southward. It has three rajbaha's constructed by the British Government, viz :-

 1. North Rájbahá
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 length 18 miles.

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It has also a rájbaha at Probynábád in the Montgomery district, six miles long, which belongs to the stud farm. The head of this canal is near Mámokeh, in the Chúnián tahsíl. The whole management of this canal in former days was vested in the villages in the Lahore district, at the head of this canal, but since annexation it has been taken over by the Canal Department.

The Sohag has its head from the Sutloj in the village of Bhadrd, in the Chunian tahsil, from whence it flows on into the Montgomery district to Pakpattan, shortly beyond which place it is lost in the sand. It is dry except in the floods. A new head, five miles in length, was completed in 1871-72 to serve as an alternative one when the river gets in on the old head. In 1827 Sardár

Jovind Singh of Mokal, a large resident proprietor and jágirdár, combined the people to repair the canal. The work was done by forced labour. It is now under the management of the Canal Inundation Canals. Department. It has two rájbahás belonging to landholders, Bumman Shah and Baba Khem Singh, the aggregate length of which is 16 miles.

The Irrigation Department returns are not available for each district separately, but the following table shows the bet area irrigated by each canal for the last five years:-

,,					_	
Names of Canals.		1882-83.	1881-82.	1880-81.	187 <sub>9-80</sub> .	1878-70
		Acres.	Acres.	Aores.	Aeres.	Acres.
Katorá Khánwah Upper Sohág Lower Sohág	••• ••• •••	16,466 48,368 <b>60,</b> 658 <b>4,31</b> 0	,19,610 70,559 82 628 6,886	13.472 45,441 40,778 3,110	16 145 44,969 30,003 2,401	17,574 67,237 35.496 1,176
Total	201	129,802	179,578	102,801	92,578	121,483

The following table shows the net area and percentage of each harvest for five rears, --

	1882-83.		1881-82.		1880-81.		1879-80.		1878-79.	
	Acres.	Percent. ago.	Acres.	Percent. ogs.	Acres.	Percent- age.	Acres.	Porsent. nge.	Acres.	Percent. oge.
Kharif Liabi	41,588 88,214	32 04 07 96		40 05 69·95	68,905 43,890	67·30 42·70			84.257 48,704	63·36 36 64
Total as- sessed	120,802	•••	179,678		102,801		92,578	•••	132,961 *121,483	

The figures for 1878-79 are gross, but the net is given below the gross total, and distinguished by an asterisk. The average water-rate in the Lahore district actually comes to somewhat more than Rs. 0.5, or in other words, a little over the fixed water-rate of 8 annas per acre. This is due to charges for unauthorized irrigation.

Table No. III shows in tenths of an inch the total rainfall Rainfall, tempera-

Year.	,	Tenths of an abch.
1862-63 1863-64 1864-65 1865-66		206 243 172 193

registered at each of the rain-gauge stations in the district for each year, from 1866-67 to 1882-83. The fall at head-quarters for the four preceding years is shown in the margin. The distribution of the rainfall throughout the year is shown in Tables Nos. IIIA and IIIB, while Table No. IV

gives details of temperature for each of the last 14 years, as registered at head-quarters.

The distinguishing characteristic of the climate of Lahore, and indeed of the plains of the Punjab generally, is the great difference

Chapter I, A. Descriptive.

ture, and climate.

Chapter I, A.

Descriptive.

Rainfall, temperature, and climate.

between the maxima and minima of mean temperature at different seasons of the year and at different hours of the day. During the months of November, December, January and February the moraings are frequently frosty, and fires are desirable all day: tho thermometer has been known to descend just before sunrise to 21° Fahr., and the mean temperature of these months indoors is from 50° to 60°. In January 1874, snow fell for a few minutes. During May and June burning hot winds seorch up the country, but are unfortunately so unsteady that the watered tatti which is so effectual for cooling houses in the provinces of Hindustán, is of little use in the plains of the Punjab. The thermantidote supplies the place of the tattl to some extent, and is used by all who can afford it. During these months the mean temperature of the interior of a house not exposed to the air, but not artificially cooled, is from 90° to 98,° and the temperature of the outer air, at 10 o'clock at night in June, is known to have been as high as 105½°. The mean temperature of July is slightly reduced by the periodical rains, which, however, are neither constant nor regular in their fall, and in August and September they gradually cease. As the rains cease, the temperature again rises, and malaria produced by the action. of the sun on the moistened earth causes a great deal of intermittent fever. About the 15th September the mornings and evenings begin to grow cooler, and by the 15th October the cool scason begins. Thus from the middle of October to the middle of April the climate is temperate, and for the rest of the year tropical In spite of these somewhat unfavourable conditions, the olimate of . Lahore is considered superior to that of most of the cities of India. The cold season is most invigorating, the spring very genial; and the great extremes of heat and cold, perhaps owing to the dryness of the atmosphere, are less prejudicial to health than might be supposed. The rainfall in the district is but small, and a large proportion of this rain falls in the cold season rather than in the periodical rains during July and August. In the more northerly part of the district the average rainfall is about 15 to 20 inches, while in the south and south-west it does not exceed 12 inches in tho year. It is to be hoped that, as cultivation extends and vegetation increases, a larger rainfall will occur; already most of the intelligent agriculturists admit that rain is more frequent than it was during the Sikh rule.

Health and sani-

The most common diseases are those which occur in all malarious countries, viz., malarious fevers—intermittent (quotidian, tertian, quartan, &c.) and remittent, enlargement of the spleen and general anismia, diarrhea and dysentery. Bronchitis and pneumonia are very common, and the latter is very fatal during the cold season. Ulcers and various forms of skin diseases are also common. In one part of the district—Sharakpur—goitre is very prevalent. From the statistics of deaths published by the Sanitary Commissioner it appears that the death-rate from fever has been greater in the district of Lahore than in the rest of the province during the three years ending in 1882. Only three deaths from cholera were re-

corded in 1882 and fourteen in 1880 (taking the city of Lahore and dis-

Te	MF.	City of Labore.	District
1577 1678 1479 1440 1691 1543	0 0 0 0 0	46 513 419 7 9 807	225 2,911 4,0-7 164 79 123

trict together). In 1881 there were 1,643 deaths from cholera, of which 772 occurred in the city, 329 in the suburbs of Lahore, and 542 in the rest of the district. The number of deaths from smallpox in the city of Lahore and the district for the past six years is shown in the margin.

Chapter I, A.

Descriptive.

Health and sanitation.

In the cold season of 1881 a new system of vaccination was introduced into the province. A separate vaccine establishment was then allotted to each district, whereas formerly there was a provincial staff, which visited each district every three or four years. Under the present system the whole or almost the whole of each district will be vaccinated yearly. The attitude of the people of the Lahore district towards vaccination is most favourable, much more so than it is in the city of Lahore. In the district the work is dono quietly, and it is believed efficiently and without any friction. It is different in the city The city people to a certain extent appreciate of Lahore. the benefits of vaccination, and most of them have little objection to have their children vaccinated. No casto or other prejudice appears to stand in the way; but the people generally, and the Hindus in particular, object emphatically to the transfer of lymph from their children to others. So much are they opposed to this that when the vesieles are ripe and the time comes for inspecting their children, they carry them off and lock their doors. The consequence is that the work in the city goes on slowly and with considerable friction, and that many of the children are not protected by vaccination, hence the large number of deaths in the city in 1882 compared with that of the district. To obtain the average number of deaths during the first, second and third four months of the year, the average for the last six years has been taken with the following result :--

```
      1st four months
      ...
      ...
      7,792 deaths.

      2nd
      do.
      ...
      ...
      7,965
      ...

      3rd
      do.
      ...
      ...
      12,555
      ...
```

In all six years the last four months were the most fatal, with the exception of 1879, when the deaths were as follows:—

```
      1st four months
      ...
      ...
      12,402

      2nd
      do.
      ...
      10,275

      3rd
      do.
      ...
      9,195
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The explanation of this is no doubt that a destructive epidemic of fever, which began in the autumn of 1878, was extended into the middle of 1870. The most sickly months of the year are without doubt August, September and October, when malarious fevers are prevalent. The most fatal months are those of November, December and January. There is nothing special to be added on the subject of the sanitation of villages in the district, for in that respect

Chapter I, B.
Geology, Fauna
and Flora.
Health and sanitation,

they are neither better nor worse than the villages of other districts

in the province.

Tables Nos. XI, XIA, XIB, and XLIV give annual and monthly statistics of births and deaths for the district and for its towns during the last five years; while the birth and death-rates since 1868, so far as available, will be found in Chapter III, Section A for the general population, and in Chapter VI under the heads of the several large towns of the district. Table No. XII shows the number of insane, blind, deaf-mutes, and lepers as ascertained at the census of 1881; while Table No. XXXVIII shows the working of the dispensaries since 1877.

#### SECTION B.—GEOLOGY, FAUNA AND FLORA

Geology.

Our knowledge of Indian geology is as yet so general in its nature, and so little has been done in the Punjab in the way of detailed geological investigation, that it is impossible to discuss the local geology of separate districts. But a sketch of the geology of the province as a whole has been most kindly furnished by Mr. Medlicott, Superintendent of the Geological Survey of India, and is published in extenso in the Provincial volume of the Gazetteer series, and also as a separate pamphlet.

Mineral products.

The only mineral production that is found in this district of any value is kankar (a kind of limestone gravel), which is used for metalling roads, and the smaller particles of which are burnt for lime. This mineral is found in most parts of the district, but principally in the highlands. It is dug out at a depth varying from one foot to six feet, while the smaller particles are found on the surface of the soil in many places, and only require sweeping up for collection before being put into the kilns to be burnt down as lime.

Kallar, Rori.

This substance is swept up from old village-sites or other places of a like nature. Just before the sun rises in the morning, it is seen to glisten on the ground, and is immediately swept up and spread as a top-dressing over wheat crops, particularly where brackish water is used for irrigation. It is said to counteract the effect of bad water. Judging from its smell, ammonia is one of its principal ingredients. It continues to crop up year after year in the same spots, and is carted away to the fields.

Saltpetre.

Saltpetre is produced to some extent in this district. Licenses for its manufacture are given to any one applying for them, and the licensees make their own terms with the agriculturists for the erection of kilns in suitable places and for fuel. The soil is collected from the sites of old villages (thehs), and is boiled in water in large iron pans. After boiling, it is thrown into perforated wooden troughs, placed over earthen vessels imbedded in the ground. The drippings from the troughs congeal in the earthen vessels and become the saltpetre of commerce. In 1869, there were 29 furnaces at work in the district, producing 5,249 manuds, the value of which, at an average, rate of Rs. 3 per maund, amounted to Rs. 15,747; but in 1832-83 only 20 licenses were granted, and the

outturn was 5251 manuals, worth, at Rs. 3-10-0 per maund, Re. 1,970-10-0.

The trees of this district are very few and unimportant. only trees indigenous appear to be the kitar (Acacia orientalis), siris (Acacia sirissa), mulberry (Morus Indica), and, in a few places in ulluvial sail, the palm tree. The jund, wan, phulahi, karil, and camel-thern, are more properly shrubs, though the first three species sometimes grow big enough to be classed among trees. Shisham, amb (manga), bakain, amaltas, barna, pipal and bor all require planting and tending for the first three or four years. The shisham is the wood most valued, but is not found of any large girth as yet. The wood is heavy and close grained, is much used for furniture, sometimes also for cart wheels and yokes. A full grown and matured tree will fetch from Rs. 40 to Rs. 70. Kikar attains its full growth in about twelve years; it is a hard wood and not liable to split, but rather subject to decay, as insects attack it quickly. It is largely used for agricultural implements and charcoal. Its value is from Re. 1 to Rs. 15 per tree. Ber (Zizyphus nummularia) is a softer wood than kikar, of a reddish colour. Not being easily affected by water, it is much used for Persian wheels, but is scarcely so valuable, however, as kikar. Dharek or bakáin attains its full growth after ten or twelve years, after which it dies off; it is used as rafters for native houses, as the white auts do not attack it. Sicis attains its full size in from twenty to thirty years; the wood is inferior, sometimes used for beams to houses; oil presses are made from it. Mulberry and farás are both inferior woods, and are principally used for sides to charpais (beds) and other miscellaneons uses. Phulahi is used for agricultural implements. It is worth about Rs. 4 or 5 per tree. Hindus use the saplings for tooth brushes. Barna is a good shady tree, but the wood is of no value. The same may be said of the pipal or bohr, and mange. The jand is the best tree for fuel grown in the district. The roots of this tree are said to reach as far down as the tree has grown in height; the roots are very massive, and the weight of the undergrowth is often in excess of that of the growth above the ground. It is being fast exterminated, as it is slow of growth and scarcely repays artificial raising. It makes good charcoal. The principal wood used for buildings, houses, railway sleepers, &c., is deoddr imported from the hills. The forest hands of the district are described in Chapter IV, and the Government rakhs or grazing lands in Chapter V.

The following are the chief spontaneous vegetable products of vegetable produce.

this district :-

Pilchi (Tamariz Gallica).—This grows on alluvial soils on the banks of the rivers Ravi and Satlej; it is used by the zamindars for thatching their houses and stacks called palla; and kahars, mullas, and others make baskets from the twigs. Traders pay the agriculturists from Rs. 5 to Rs. 10 for each bout-load, or one or two pice for a load taken away on a man's head. After it is ent, the

Chapter I. B. Geology, Fauna and Flora. Trees.

Chapter I, B.
Geology, Fauna
and Flora.
Spontaneous Vegetable Produce.

land is planted with crops, but a fresh crop springs up the following year.

and Flora. Dib.— This is a kind of rush, which grows on the banks of Spontaneous Vege- the rivers, and is used for matting.

Munj.—This is a most useful plant; it grows on the banks of the rivers in saudy soil, particularly on the Sutlej. It is used in many ways. Mr. Saunders found several villages in the Kasur tahsil paying their Government revenue out of the cash proceeds of this plant alone; it grows in stumps, and is 10, 12, and 15 feet high; the land where it is produced is generally unculturable. All its different parts are used: 1st, the husk for thatching; 2nd, the inner stalk called kána, is a reed of some strength, and is used for chike, stools, sofas, &c; the top of the reed is called thili, and is converted into sirki, which consists of fine reeds strung on thread, making an excellent moveable thatch, much used as coverings for carts. Sirki, if properly made, is water-tight. Of the munj or leaves of the plant, rope is made; the munj being pounded, splits into an excellent fibre much valued for its strength and because it does not rot easily in water. The male, or ropes to which earthen pots in wells are attached to raise the water, are generally made from this material, and as they last much longer than other ropes, the zamindárs set great value on this plant.

Panni or Khas.—This grows principally on the banks of the Degh; the root has a pleasant smell; it is dug out of the ground and sold for about Rs. 3 per maund; it is used extensively for tattis. There is a scent extracted from it, much used by natives. There is also a plant called kewi, very similar in character, found in the Majha, but it is not used, and cattle are allowed to eat it up.

Lána.—This is a plant from which saji\* is made. It is used for cleaning clothes, and is an ingredient of country soap. The best kinds of the plant do not grow in this district. It is found in some of the villages on the Degh and towards the south-west of the Chunian tahsil about Rúkanpura and Shabázki.

Timba.—This is a creeper like a melon, with a fruit like an orange; it is not cultivated, but grows in poor, saline land in the Majha; it is much used as a medicine for horses by native farriers, and is the colocynth of the European pharmacopæia.

Plú.—This is the fruit or berry of a tree called wan; it grows in the Majha, and is said to be particularly good about Chunian. It is of a purple colour; the natives cat seed and all, as it is sweet, but it has rather an offensive smell. During finnines it has been of much assistance as a means of subsistence to poor people.

Dela or Pinjú.—This is the fruit of a tree called karil (Capparis aphylla), which grows in the jungles of the Majha. It is

<sup>·</sup> Impure carbonate of soda.

plucked before it ripens, and is made into a pickle, which is largely consumed. If allowed to ripen, it becomes red, and has a sub-acid taste.

Geology, Fauna, and Flora. Spontaneous Vegetable Produce.

Kokan Ber.—This is a kind of wild plum, the produce of a spontaneous Vegetree sometimes called the Kokan Ber; on ripening, it is red, and, though sweet, has also an acid taste; it is much eaten, and some of the fruit on grafted trees is not much smaller than a small peach or plum. It is allowed to be eaten during a fast, hence its great value.

Sangri.—This is the fruit of the jand tree (Prosopis spicigera); it is very inferior to the plum, but is used as a vegetable, and is often kept dry for this purpose.

Kakaurd.—This is a creeper growing on jand and karil trees; the fruit is bitterish, and is used as a vegetable.

Khúmb.—These are different kinds of mushrooms found in large quantities in this district, and much eaten by the people, who eat them fresh or dry, and sometimes pickle them.

Máin.—This is a small berry of a dark colour, which falls from the tamarisk tree, and is used as a dye of a brownish colour; it is also used as a mordant with majít (maddar) for obtaining a good red.

Gum.—Gum is found on the kikar and phuláhi trees, but is not much collected in this district.

Lik —Lac is collected from the ber tree in some parts of the district, but not in any great quantities; it is used as a red dye or for sealing-wax.

Rang.—This is the bark of the kikar tree. It is used for fermenting before distilling liquors; also for tanning.

The capabilities of the district in respect of sport are fair. Black buck, ravine deer, hares, black and grey partridges, and quails, are plentiful in all the raths and in the forest plantations, especially at Chánga Mánga. Quails are very plentiful all about Lahore when the spring crops are ripening. Wild pigs abound, especially along the Rávi, in the jungle near Kála on the Pesháwar road, trans-Rávi, and at Chánga Mánga. Sand-grouse are plentiful, more especially north of the Ravi and about Chunian and Changa Manga. Ducks, geeso, cranes, wading birds and pelicans are plentiful all along the Sutlei and its backwaters. Bustard are to be found in the Patti nalla, in the central portion of the district in the waste land between Ráivind and the Montgomery district; and north of the Rávi boyond Sharakpur. Wild pigeons abound, and frequent nearly every old building and dry well. Peafowl are plentiful along the banks of the Bari Doab Canal main line and at Changa Manga. Nilghai and sometimes leopards are met with in the Changa Manga plantations. Wolves are not uncommon in the wilder parts of the district, in the Kasúr and Sharakpur talisils chiefly. Foxes, jackals and wild cats abound in the jungles.

On the next page is given a list of the fishes found in the district.

Wild animals: sport.

Fishes.

I, B. .. ogy, a and ora. hes.

Local Name.		Scientiffs Name.	Name of treet to the found.	Bemares.
Mori	•	Cirphina Mrigala:— Davan's "Fresh Water Fish of Indis," p. 67 Dav's "Fishes," n. 537 Vol. II.	Rari	Baten, Found all the year round,
Sher Nabi or Mahseer	:	<b>A A</b>	do.	Eafen, Much liked by bath Buropoans and Natives. Found oceasionally.
Katla, known also as "Thaila" 5			do	Good for eating.
	:	5' (		Found tarely.
Sandari Sandari		Dogwer is the Tractacus  Dogwer is the Track Valor Fish," p. 176  Norwase Ans.	÷ op	Found occasionally.
Joollah)	i i		.:. Çç	Seurce : Much esteemed by Natires, Panjabits especially. Buropeaus do not care for this lish.
:	i		op	Not good for eating. Prohibited among Shias; obtained always.
Klaggah knowa as "Turkandi"		Lourna's "Fresh Water Fish," p. 122 Day's "Fishes," p. 653, Vol II. Glaries Magnr:— Dorsn's "Fresh Water Fish," n. 193.	:	To bo found during winter months. Trees by materia. Alalled by Tremonne
Dachwa	:	Dny's "Kishes," p. 485, Vol II. Butropitehthys Yacka:		
Dansm	#		do.	Destribed as of a black realish colour and like a snake in appearance. Length I feet; one bone only.

Snakes and scorpions are common. The cobra and karait are the most prevalent of the deadly kinds of snakes. The Sutlej and Ravi swarm with the garial or long-nosed alligator, and the muggar or snub-nosed alligator is also found in the former river.

The return of rewards paid for the destruction of wild animals shows that during the past five years 83 welves and two other animals (not specified) and 1,245 snakes were killed. The deaths of 18 persons were caused by wild animals, and 354 by snake-bite in the same period.

Chapter I, B.
Geology, Fauna,
and Flora.
Reptiles and
Saurians.

#### CHAPTER II.

#### HISTORY.

Chapter II. History. Early history.

The history of the Lahore district is practically that of the Punjab. Of its condition previous to the Muhammadan invasions we know next to nothing, and such legends or notices in early writers as refer to the ancient city of Lahore will be found in Chapter VI. The following pages furnish a very brief outline of its political fortunes under the various dynastics which succeeded the downfall of the Hindu power in the Punjab. The antiquities of the district are discussed by General Cunningham in his Ancient Geography of India, pages 193 to 203, and in his Archelogical Survey Report, II, 202 to 205, and XIV, 47 to 53. A short notice of the history of Kasúr will be found in Chapter VI.

From the numerous ruins of old villages and deserted wells now found in the highlands of the district, there can be no doubt that at one time this district was a very highly cultivated and fertile part of the country. It is difficult to say to what period these prosperous signs may have belonged; but, considering the wars and dissensions that were constantly taking place in and near the political capital of Lahore, it may be presumed that this depopulation must have taken place during some of the Muhammadan conquests, most probably during that of Nadir Shah, or of Ahmad Shah Durani. But it is probably not alone to these causes that this desertion can be ascribed, for we find that where wells and other signs of former fertility are to be traced, now the water is brackish and tho land sterile. The recession of the Beas to the present bcd of the Sutley only occurred about 100 years ago. It has been supposed that this cause alone may have had the effect of turning the springs bitter, and this supposition is supported by the fact that in the neighbourhood of new canals the water of wells which were previously salt has become pure; it is most difficult otherwise to explain the fact, which is undoubted, that at the present moment the water, in these parts of the highlands where the remains of old wells still exist, is undrinkable by either man or beast.

List of Rulers and dynastics.

On the next page is a chronological list of the ruling powers at different periods from A. D. 1001 to A. D. 1754.

Thus the principal dynasties that have held ascendancy in these parts are :-

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Ghazni from 1001 A. D. to 1188 A. D., 187 years.
  TĪ.
                                   , 1206
       Ghorian
                      1188
                   **
                                   ,, 1268
 III. Slave
                      1206
                                                     82
                   "
                                              11
 IV.
                                   ,, 1321
       Khilji
                      1288
                                                    83
                               17
                                             22
                                                          99
      Tughlak
                      1521
                                   ,, 1398
                                                    77
14
27
76
                   13
                              *
                                             97
                                                          11
 VI.
       Mughals
                      1398
                                   ,, 1412
                   ,,
                               ,,
                                              99
                                                          91
 VII.
                                   ,, 1450
       Saignds
                       1413
                   ,,
                               99
                                              ,,
VIII.
       Pathan
                                   ,, 1526
                       1450
                   "
                               "
                                             29
                                   " 1540
" 1553
 12.
       Mughals
                       1526
                   ,,
                               27
                                             "
       Pathán
                      1540
                                                    13
                              97
                                             **
                                                          ,,
 XI,
                                   ,, 1747
       Mughals
                      1558
                              11
                                                   10£
                                             93
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X11.
       Durant
                      1748
                                   ,, 1761
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                   97
                              ,,
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                                                          ,,
       Sikh
                      1763
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                                                    86
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,, 1883

84

1849

Year.	Name and Sovere	ga.	Dynas!	y.	Parenlage,
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101) ,, 1642	Meatet	7.0	120.	***	Mardd
1015 "1015	bides II teletA	***	Do.	***	o, " Maudál [
1077 - 1078	librahim	***	Da.	***	or or Mastel.
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1317 C 1321	Mutant Frag		Drs.		Brother of chabal uddin.
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1713 # 1716	Farrableer		IIa. Da,	***	Grandson of Asim-ul-shan.
1710 . 1717	Muhammed Hhah	••• [	lin		Hen of da.
1747 . 1741	Ahmed to dh		Do.	***	,, ,, Jehandar.
		}	•		

Chapter II.

History.
List of Rulers and dynastics.

At the period of the first Muhammadan invasion in the latter part of the reventh century of our era, we find Lahore in possession of a Chauhan prince, of the family of Ajmer. In A.D. 682, according

Chapter II.

History.

Early struggles with Muhammadans.

to Ferishta, the Afghans of Kerman and Peshawar, who had, even at that early period, embraced the religion of the Prophet, wrested certain possessions from the Hindu prince. A war ensued, and in the space of five months seventy battles were fought, with varied success, until the Afghans, having formed an alliance with the Gakkhars, a wild tribe inhabiting the Salt Range of the Punjah,\* compelled the Raja to cede a portion of his territory. The next mention of Lahore is in the Rajputana chronieles, where the Bussas of Lahore, a Rajput tribe, are mentioned as rallying to the defence of Chittaur, when besieged by Musalman forces, in the beginning of the ninth century. At length, in A.D. 975, Sabuktagin, Governor of Khurasan, and father of the eelebrated Mahmud, advanced beyond the Indus. He was met by Jaipal, Raja of Lahore, whose dominion is said to have extended from Sarhind to Lamghan, and from Kashmir to Mooltan. By the advice of a prince of the Bhati tribe, the Raja formed an alliance with the Afghans, and, with their aid, was enabled to withstand the first invasion. On his succession to the throne of Ghazni, Sabuktagin repeated his invasion. A battle ensued in the vicinity of Lamghan. The Raja was defcated, and made overtures for peace. His terms were accepted, and persons were sent, on the part of Sabuktagin, to take the balance of the stipulated ransom. On reaching Lahore, Jaipal proved faithless, and imprisoned those commissioned to receive the treasure. On learning intelligence of his perfidy, Sabuktagin, in the words of Ferishta, "like a foaming torrent, hastened towards Hindustan."

Another battle ensued, in which Jaipál was again vanquished, and he retreated, leaving the territory to the west of the Níláb, or Indus, in the hands of the invader. Chagrined at his double defeat, he performed the Hindu sacrifice of Johár, tor devotion, by burning himself to death outside the walls of his capital. The invader did not retain the conquest he had made, for in A.D. 1008, a confederation, headed by Anangpäl, toon of Jaipál, again met the advancing army, now commanded by Mahmúd, son and successor of Sabuktagin, in the vicinity of Pesháwar. In the battle which ensued the naphtha balls of the Afghán army, according to a conjectural reading of Ferishta's text, spread dismay among the Hindú soldicry, who fled, suffering a great slaughter. Lahore was allowed to remain intact for thirteen years longer. Anangpál was succeeded by another Jaipál, called by Al Barúni, Narjanpál, while Mahmúd pushed his conquests into Hindustán. But in A.D. 1022, he suddenly marched down from Káshmír, seized Lahore without opposition, and gave it over to be plundered. Jaipál II fled helpless to Ajmer,

‡ He is called by Ferishita Anandpal, but Anangpal has the authority of the Rajputana chronicles and the Purinas Anang means "incorporeat," or unsubstantial bence Anangpal is granslated by Tod "supporter of a desolate abode"—an outinous name for the monarch of a falling dynasty.

<sup>\*</sup> Improbably supposed by Abbot to be the descendants of Greek settlers.

† The suicide of Calanus, the Indian, at Pasargadæ, and that of Zarmanochegas at Athens (Strabo, lib. xr., ch. l), are other instances of the performance of this rite. But we need not go back to antiquity for examples. Only a few years ago a peasant of the Kangra district, a leper, deliberately burnt himself to death. According to the official report, "one of his brothers handed him a light, and went away; a second brother watched the burning; and a third thought it a matter of such small interest that he went about hy usual avocations."

and the Hindú principality of Lahore was extinguished for ever. A final effort was made by the Hindus in the reign of Maudud, A. D. 1045, to recover their lost sovereignty; but after a fruitless siege of six months they retired without success; and thus, says Al Barúni, "the sovereignty of India became extinct, and no descendant remained to light a fire on the hearth." Lahore was left in charge of Malik Ayaz, a favourite of Mahmud of Ghazni, whose name appears in many ancedotes of the sayings and doings of the Emperor. He is said to have built up the walls and fortress of Lahore miraculously, in a single night; and his tomb, by the Taksal or old mint, is still revered by Musalmans as the burial place of the founder of Lahore.

Chapter II. History. Early struggles with Huham-

madans.

From the above account it will be seen that the princes and Social and Political people of Lahore played a prominent part in that long continued struggle between Muhammadanism and Hinduism which marks the introduction of the former into India. While Persia was vanquished in three successive battles, and Egypt and the north coast of Africa in less than fifty years, upwards of two centuries elapsed before Muhammadanism had established a footing across the Indus. The strong social action and reaction, which have taken place between the two religions in this part of India, may be traced to the fact that the establishment of Muhammadanism was thus gradual; and the comparative telerancy of the earlier Muhammadan dynasties of India is perhaps referable to the same causo, -the result of those long struggles in which Lahore was so conspicuous; for history shows that the stendy resistance of a people to the religion and customs of their conquerors will, as was the case with the Moors in Spain, teach even bigots the necessity, or policy, of toleration. Even now the Muhammadan of the Punjab is perhaps less bigoted, and the Hindu less grossly superstitious than elsewhere; and it is remarkable that two of the boldest reformers India has produced, Golakhnáth and Nának, were natives of the Punjab.

results allending the introduction of Muhammadanism.

During the reigns of the first eight princes of the Ghaznivide dynasty, Lahore was governed by viceroys; but in the reign of Masaid II (A. D. 1098—1114) the sent of Government was temporarily removed to Lahore, as, the Seljuks having deprived the house of Chazni of most of its territory in Iran and Turan, the royal family were compelled to take refuge in their Indian possessions. Lahore was again made the seat of empire by Khusrau, the twelfth Ghaznivide Emperor, and would appear to have remained so until the fall of the dynasty, in A. D. 1186, and the establishment of the house of Ghor. The Ghaznivides, especially the later ones, seem to have been a tolerant race, and to have adopted a conciliatory policy towards their Hindu subjects; we find them employing troops of Hindu cavalry, and some of them even adopted on their coinage the titles and written character of the conquered race. Their popularity may further be inferred from the continual disturbances which arose at Lahore after their expulsion.

Early Muhammudan period.

<sup>\*</sup> See the remarks in Elphinstone's "History of India," book V., chapter I.

Chapter II. History. Lahore during the Ghorian and Slave dynasties.

During the Ghorian and Slave dynastics, Lahore was the focus of conspiracies against the Government; indeed, it appears throughout the subsequent history of Muhammadan rule to have been the rendezvous of the Tartar, as opposed to the Afghan party. In A. D. 1241, Lahore was taken and plundered by the hordes of Changez Khán; and in A. D. 1286, Prince Muhammad, the accomplished son . of Sultan Ghyas-ud-din Balban, perished in an encounter with the Mughals on the banks of the Ravi, the poet Amír Khusrau being taken prisoner by his side.

The Khiljf and Tughlak dynasties,

During the Khilji and Tughlak dynasties, Lahore is not prominent in the political history of the day. It was once plundered by the Gakkhars, and mention is made of Mughal colonists taking up their abode in the vicinity of the city, the place of their location being still known by the name of Mughalpura.

Invasion of Timur.

The year 1397 is memorable as the date of the invasion of Timur, the "firebrand of the universe." Lahore was taken by a detachment of his forces, and from the fact that Timur did not plunder it in person, it may be inferred that the city was not then particularly rich. On his departure, Lahore was left in possession of Syad Khizr Khán, an Afghán noble, native of India, whom he appointed viceroy.

The Lodi dynasty.

From this period, the city was alternately in the hands of the Gakkhars and the ruling dynasty, until, in A. D. 1436, it was seized by Bahlol Khan Lodi, one of the Afghan chicis, who rose to power on the overthrow of the Tughlak dynasty, and eventually became Emperor. In the reign of his grandson Sultan Ibrahím, Daulat Khán Lodi, the Afghán Governor of Lahore, revolted; and, Count Julian-like, invited to his aid the great Chagatai prince; Babar, who had long meditated an invasion of Hindustan, which he claimed as the representative of Timur.

Lahore taken by
Bábar came, saw, and conquered. He was met by an Afghán
Bábar, A. D. 1521. army, composed of the supporters of Sultan Ibrahim, in the vicinity of Lahore; but it was speedily vanquished, and the victor, enraged at the opposition he had experienced, let loose his soldiery upon the city, which they plundered and partially burnt. Babar did not remain long at Lahore, but, after a halt of only four days, marched on towards Delhi. He did not, however, get further than Sarhind on this occasion. Daulat Khán Lodi, who had invited him to Hindustán, being dissatisfied with his reward of a jagir, had already begun to intrigue against him. He, therefore, returned to Lahorc, and having parcelled out the provinces he had conquered among his nobles went back to Kabul. The next year, Lahore was the hotbed of intrigues fomented by Daulat Khan, which it is unnecessary to detail, but the tollowing year Babar again appeared. An attempt was again made to oppose him at the Ravi, near Lahore; but the force melted away before it was attacked, and Babar, without entering Lahore, passed on towards Hindustan. This was his last expedition, and it ended, A. D. 1526, in the decisive victory of Panipat over the Afghan army, the capture of Delhi, and the foundation of the Mughal Empire.

The Mughal period

The reigns of Humayun, Akbar, Jehangir, Shahjehan, and Aurangzeb, the successors of Babar, may be considered the golden period of the history of Lahore. The city again became a place of royal residence; gardens, tombs, mosques, and pavilions sprang up in every direction; the population increased, suburbs arose until the city became, in the language of Abul-fazl, "the grand resort of The Mughal period. people of all nations," and celebrated for its fine buildings and luxuriant gardens. To this day almost all that is architecturally beautiful at Lahore is referable to the period of the early Mughal Emperors.

On the accession of Humáyún, the Punjáb, together with Kábul and Kandahár, became the apanage of Kámrán, Humáyún's younger brother, who seems to have given the first impulse to the architectural adornment of Lahore, by building a palace, with a garden extending from Naulakka to the river Ravi. During the struggle between Humsyun and Sher Khan, the Afghan usurper, Lahore served as the place d'armes of the Mughals, and, on the temporary expulsion of the former from the throne, narrowly escaped destruction. Sher Khan at one time meditated razing it to the ground, and transferring its inhabitants to Mankot in the Sialkot range; and, on his death-bed, he lamented his not having done so as one of the errors of his life. The design was revived in the reign of his successor, but never carried into effect.\*

After an exile of fourteen years, Humayan returned in triumph to Lahore (A. D. 1554) and was received with every demonstration of joy by the inhabitants. After his death, at Delhi, A.D. 1556, and the accession of Akbar, the peace of Lahore was again disturbed by Hakim, the younger brother of Akbar, who descended from Kábul, of which province he was Governor, and seized Lahore in A.D. 1563. He was soon expelled. In 1581 he made another attempt, but the siege was raised by the advance of Akbar in person. From A.D. 1584 to A.D. 1598, Akbar apparently made Lahore his head-quarters, and undertook from thence the conquest of Kashmir and the operations against the Afghan tribes of the frontier. It was during his residence at Lahore that Akbar would appear to have developed to their greatest extent those principles of religious liberality for which he is so conspicuous. His Court was the resort of the learned of every creed, and the arena of religious disputations between conflicting sects.† It is related that the Emperor erected two buildings, outside the city, for the entertainment of devotees of every kind; one, called Khairpura, for Jews, Gabrs (or fire-worshippers) and Muhammadans; and another called Dharmpura, for Hindus. Weekly meetings were held for discussion, in which Bir Bal, Abul-faizi, Abul-fazl and other independent thinkers, took part. Alchemy,

Humáyun.

Akbar.

Chapter II. History.

<sup>\*</sup> If, as has been suggested, Mánkot was the same Madhokor, the capital of the Punjáb at the period of the Muhammadan invasion, the policy of the transfer is obvious. Sher Khán, though called a usurper, was the representative of the native or anti-foreigner party, and would, therefore, wish to conclinate the Hindus by re-transferring the seat of Government to the audient capital of their native rulers. The adding the seat of Government to the ancient capital of their native rules.

The adding the blogicum thus excited led sometimes to fatal disputes. In one of them, Mulla Ahmad, a learned Shia, compiler of the "Tarikh-i-Alfi," was assassinated, in the streets of Lahore, by one Mirza Fulad. The murderer was sentenced to be bound alive to the leg of an elephant, "and thus," adds the Sunni narrator, "attained martydom,"—See Sir H. Elliot's "Biographical Index of the Muhammadan Historians of India." -

Chapter II.

History.

Akbar.

fascination, and magic were also practised, according to one historian, and the Emperor himself is said to have become an adept in the former art. In the same spirit of eelecticism, Akbar revived the old Persian festival in honour of the sun, and appointed Abul-fazl superintendent of fire-temples. A portion of the building, called Khairpura is still said to remain in the vicinity of Dáriangar, on the left of the road to Meean Meer † and there is a memento of the imperial partiality to sun-worship in an enamelled figure of the sun visible to this day, on the front wall of the palace. Tod notices a similar decoration at Udepur; "a huge painted sun of gypsum in high relief, with gilded rays, adorns the Hall of Audience."

The literary circle which followed the Imperial Court appears to have been peculiarly active during its sojourn at Lahore. It was here the voluminous history of Muhammadanism from the earliest period up to the thousandth year of the Hijri era, compiled by order of the Emperor, was finished and revised; and it was here that the translation of the Mahabharata and the Raja Tarangini into Persian-a work still unaccomplished as regards our own language -was undertaken. The list of poets and the divines who wrote and rhymed and occasionally fought within the walls of Lahore between A.D. 1584 and A.D. 1598, is too long to give here, but there is one among them who deserves special mention in a history of Lahore, namely, the historian Nizam-ud-din Ahmad, the author of the Tabaqat Akbari-the first historical work of which India forms exclusively the subject-matter. He died in A.D. 1594, and was buried in his garden at Lahore. The tomb of this celebre, to whom Ferishta owed so much in the compilation of his history, can no longer be traced; even his name and his work are but little known to the modern literati of Lahore. It is also worthy of remark that Akbar's able minister, Todar Mal, the best revenue officer perhaps the Mughal Government ever had, and the ideal of an Oriental financier, expired at Lahore.

Visit of the Portugu-se Missionaries.

It was during this period that some Portuguesc missionaries, at the express request of Akbar, proceeded from Goa to the Emperor's Court at Lahore. They arrived with sanguine hopes of Christianizing the country, and, in their journal, they describe Lahore as a "delightful city." On their arrival, they were taken to the imperial residence, situated "on an island in the river;" and, being introduced to the Emperor, presented him with a splendid image of the Virgin, which he received with the greatest admiration. But notwithstanding this good beginning their hopes were not realized, and they eventually returned to Goa. Akbar's successor, Jehangír, however, was more liberal than his father. He allowed some Portuguese Jesuits to establish a mission and build a church at Lahore, and even assigned stipends to the priests. But this liberality ceased after his death. Sháhjehán, a more strict Musalman, withdrew the pensions and pulled down the church; but some traces of it

<sup>•</sup> Abd-ul-Qádir, author of the "Tárikh-i Badáuni," † It is not improbable that there is an allusion to the practice of alchemy at Kuairpura in the following passage in the inscription on the Tomb of Meean Meer, which is in the intacdiate vicinity of Dáránagar:— The dust of whose portale is envied by the stone of the alchemist:

still remained when Lahore was visited by the French traveller Thevenot, in A.D. 1665. A crucifix and a picture of the Virgin were even then observable on the gateways of the palace.\*

It was about this period also (A. D. 1584) that Lahore was Visit of the Portuvisited by four of our countrymen, Messrs. Fitch, Newberry, Leedes, and Storey, members of the Turkey or Levant Company. The former left an account of his travels, but gives no detailed description of Lahore. In A.D. 1594, the Emperor Akbar quitted for ever the city associated with the brightest period of his reign; and until his decease was engaged in military operations in the Deccanlatterly, in an unnatural contest with his eldest son, Salim.

The latter succeeded, in A. D. 1606, under the title of Jehángír. His reign commenced, as usual, with a rebellion, and Lahore felt the effects of it. Prince Khusrau, the eldest son of the Emperor, seized the suburbs of Lahore, and laid siege to the citadel. His army was quickly defeated by the imperial troops, and his adherents were punished with fearful severity. Seven hundred prisoners were impaled, in two rows leading from the gate of Lahore; and the prince was marched past them, in mock dignity, on an elephant, from Kimran's palace at Naulakka, where he had been temporarily placed, to the fort, where he was kept in close confinement in chains.

The celcbrated Sikh Guru, Arjan Mal, the fourth successor of Nanak and compiler of the Adi Granth, was somehow implicated in the rebellion; he was imprisoned, and his death, which occurred soon after, is attributed to the rigours of his confinement; though tradition asserts that, having obtained permission from his guards to bathe in the river Rivi, which flowed by his prison, he miraculously disappeared beneath the stream. However this may be, he is regarded by the Sikhs as their first martyr, and his death was one of the causes which changed them from a peaccable to a warlike sect, and instilled into their minds that bitter hatred of Muhammadans which stood us in such stead in 1857. His humble shriner may still be seen between the Palace of Mughals and the Mausoleum of Ranjit Singh—a fitting locality for the memorial of him who was an unconscious cause of the downfall of the one and the elevation of the other.

Jehangir was fond of Lahore, though to one with any feeling the place would have been fraught with bitter associations. In A. D. 1622, he fixed his court here, and when he died, at Rájauri, in Kashmir, A. D. 1627, it was his express wish that he should be buried at Lahore. He was interred, accordingly, in the garden of Núrjehan, his devoted though imperious wife; and, through her

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Jehángir.

Guru Arjan Mal.

<sup>\*</sup> Among the enamelled freseo designs executed upon the northern front of the palace may still he seen the figures of two cherubs' heads, with wings, exactly like the representations of cherubs commons in coclesiastical and scenic decorations in Europe. Moy not these have been copied from paintings belonging to the Jesuit church?

<sup>†</sup> A well, said to have been dug by him, may be seen in the vicinity of the golden mosque. Ranjit Singh hullt a baoit on the spot.

† The author of the Igbalnamah Jehangiri states that his death was the result

of a shock on the nervous system, brought on by having seen one of his attendants dashed to pieces by folling down a precipico in parsuit of a deer. This is not very credible in one who, in his own Memoirs, gloats over the atrecities committed at the commencement of his reign. Others attribute his death, with more prohability, to

Chapter II. History. Guru Arjan Mál. exertions, the mausoleum at Shahdara, one of the chief ornaments of Lahore, was erected to his memory. In the immediate vicinity is the tomb of Núrjehán herself, a humble imitation of that of Jehángír, as well as that of Asaf Khán, or Asaf Jáh, her brother, the historian,\* soldier and wazir, and in the latter capacity, in common with his sister, a great opponent of English interests in the Court of Jehangir at the period of Sir Thomas Roe's Embassy.

Sháhjelán.

On the death of Jehangir, Lahore was again (A. D. 1628) the scene of a struggle hetween rival claimants to the throne, which, as usual, terminated in the execution of the vanquished. On the one side was Shahryar, younger son of the late Emperor, supported by the once all-powerful Núrjehan, whose daughter by her former husband he had married; and on the other, Shahjehan, supported by his father-in-law, Asaf Khan. Shahryar seized the treasury at Lahore, and proclaimed himself Emperor; but he and his adherents were speedily attacked and defeated by the energetic Asaf Khan, and the prince himself, with the two sons of Jehangir's brother, Danial was taken prisoner. The prince and his two cousins were put to death at Lahore, and Shahjehan and his sons remained the sole direct representatives of the house of Timur. Asáf Khán now enjoyed a position even more elevated than in the preceding reign, and rctained it until A. D. 1632, when he failed in the siege of Bljánpur, from which date he seems to have lost favour. Núrjehan survived until A. D. 1646, but her influence ceased for ever with the death of Shahryar. From that date she lived in seclusion, and devoted herself to the memory of her husband. She and a faithful female attendant are buried side by side in the tomb she had constructed during her lifetime.

Dárá Shikoh.

Between A. D. 1628 and 1657, Lahore enjoyed an interval of peace and prosperity under the munificent rule of Ali Mardán Khán, and Haki Alf-ud-din, who is more commonly known by his title of Wazir Khan; but during the struggles between the sons of Shahjehan, which cast a cloud over the latter part of the reign of that Emperor, as if in retribution for the atrocities which attended its commencement, Lahore warmly espoused the cause of Dara Shikoh, the eldest son and, according to our notions, the rightful heir to the throne. He had fixed his residence at Lahore, and gained great popularity by his engaging manners and generous disposition, and by the interest he took in the welfare of the city, which he improved by the construction of numerous chanks or marketplaces. He collected a history of all the holy men and conventual institutions of the place, and had, as his spiritual adviser, the eminent Lahore saint, Mecan Meer, who, if we may judge of the tenets of the master by those of the disciple, must have been a singularly liberal-minded Musalman. When pursued by his brother, Aurangzeb, in A. D. 1658, at a time when his cause was almost

opinions of its author.

He composed a portion of the Tarikh-i-alfi. † Until Sir Thomas Roe bribed him with a valuable pearl, after which "all went on well and smoothly."—Elphinstone's "History of India."

The work is still extant, but shows no trace of the alleged heretical

Chapter II. History. Dira whiled: Autanirely.

hop-less. Lahore rapplied him with men and money; \* and, when his wife died, during his hurried retreat to the western frontier, Labore received her last remains. The disasters of his flight to Gujtát, the reene near Alimadábád as the city closed its gates against him, his betrayal and cruel death, are mattere beyond the stope of the present work, and the render is referred for an account of them to the graphic pages of Bernier, or the more discriminating narrative of Eliphinstone. His name is still held in affectionate remembrance at Lahore, and the costly Bidshihi mosque erected at Labore by Aurangrob, a few years after this event, has ever been held in disreports, because built from the "spoils of blood;" that is, from the proceeds of the configurated estates of Darich During the reign of Aurangrel, Labore had but little connection with the redition events of the time, as the attention of the Emperor was chiefly directed to quelling the rising power of the Mahrattas in the Decem, and the rebellion of the tribes of Rajputana.

But from the death of Aurangeeb to the accession of Ranjit Jahre after the Singh, the fate of Lahore was singularly unfortunate. As the death of Aurangeeb, expital of an entlying province, it was naturally the first to suffer from the weakness of the decaying Mughal empire. Ruled over by got mere inadequately supported, it became the point d'appeti of takk incurrections, and, like a resent Ariminum, the iter ad What of every involve from the West. Almost immediately after the death of Auranged, the Sikhe who had been kept under subjection during his energy tie rule, broke out into insurrection under a hader tomed lixeds, and at length seriously threatened Labore. The Emp var Bahidar Shish, the son and successor of Autango b (A. D. 1712 marched to Labore, with a view of crucking the rebellion, but they before he could achieve any decisive rucees. One of the gatewas of lakens, the Slith Alomi Catenay, was called after his raine, and the fact formishes some testimony to the popularity of this grides, whose teleration was a great contrast to the hightry of his producers. It has been said, indeed, that " had Bahadur Shah, and ict Aurange b, succeeded Shahjehan, the family of Timur might have stell ast on the throne of Delha."

His death was followed by the usual contrat among the rons; Azimore-kan a verifier ron, but more popular than the others, endersound to seize the throne and out his obler brother, Jeharelie, A conflict appeal between the brothers and their n species particans outside the city walls; Arinous chin was driven from the field, and fled precipitately to the Ravi, which he and executed to encrupen an elephant. But the river being anothen and rapid, owing to the melting of the rums at its conrec in the Himsleyes, he was except away and drowned. But his death was not unaverged. Seven months afterwards, deliander was prestinteto fore Parnikheer, the ron of Arimonschan, who had marched from

I Among his affected was flar PSI, the seventh tigh lines,

of the more was more rest tates you be manation by Hanjit Kingh, and has a significant form that to the Hubar-madata ; but the team is but little appreciated

<sup>?</sup> It was formarily called the " libernal's " Catenay.

Chapter II.

Lahore after the death of Aurangzeb.

Bengal with a large army, and by him was sternly put to death. The struggles between Jehandar and Farrukhser for the imperial throne, and the dissensions and intrigues in the court of the latter, encouraged the Sikhs to further excesses; they defeated the governor of Lahore in a pitched battle, and it became necessary for even the faineant Farrukhser to take some measures for their repression. He appointed Abdul Samad Khan, a Turani nobleman, and an officer of known vigour, to the viceroyship of Lahore; the new governor obtained a brilliant success over the rebels, and took Banda himself prisoner, whom he despatched to Delhi. Abdul Samad was succeeded in the viceroyship by his son Zikariya Khán, under the title of Khan Bahadur, and for twenty-one years (A. D. 1717-1738) the Punjab was peaceful. The weakness of the Court of Delhi raised the viceroy into a satrap, who, safe for a time in his palace at Begampura, viewed with complacency the failing powers of the house of Timur and the rise of the Mahrattas.

Invasion of Nádir Sháh,

At length, in 1738, the citizens of Lahore heard with dismay of the approach of a new enemy from the west, led by the Turkomani warrior, Nádir Kúli Khán, who from his humble home by the fountain Margab, in the vale of Azerbijan, issued forth the conqueror of Khurasan and Mashad, the lord of Persia and vanquisher of the house of Timur. On the 18th November 1738, he crossed the Indus, passed rapidly without boat or raft, the Jhelum and Chenab "rivers," writes his Secretary, Mirza Mehdi-"furious as the occan or as an arm of a destructive sea,"—and pushed on for Lahore. A faint show of resistance was made at Wazirabad, and again in the vicinity of Lahore, but to no purpose, and at length the invading army encamped in the Gardens of Shalamar. Zikariya Khan, the viceroy, had no particular affection for the Court of Delhi, and was soon convinced that discretion is the better part of valour. He brought twenty lákhs of rupees and a vast array of elcphants, and presented them before the throne of the invader; the result was that Zikariya was confirmed in his Governorship, and Lahore, this time, escaped pillage. On the 29th December, the troops of Nadir Sháh quitted Lahore for Delhi.

The prostration of the Mughal emperor by the ensuing victory of Karnal and the sack of Delhi gave fresh courage to the Sikhs, who had been restrained during the vigorous rule of Abdul Samad and Zikariya Khán; but the latter was now dead, and his son and successor Yahiya Khán was less fortunate. In 1746, a marauding band of Sikhs had collected at Eminábád, a locality associated with sacred recollections to their minds, for here is the shrine of Rori Sáhib,\* marking the spot where their Guru Nanak, in performance of a vow of penance, knelt down and prayed upon the hard ground. Troops were sent by Yahiya Khán to disperse the Sikhs, who, inspired by the

<sup>\*</sup> Rori means "hard ground" and the expression Rori Schih is an instance of a habit, characteristic of oriental mees, of personifying localities. Thus we have Amritanji, Rarbár-Schib, &c.; just as if an Englishman were to speak of "My Lord Parliament house" The Latiore district abounds in localities thus "canonized," as being associated with some act in the life of Nának,—e. g. Nankának Schib, the place of his birth; Bálkarirá Schib, bál, a child, karira, play, the place where he spent his youth; Milasthan-ji, the place of cattle where he tended his herd; Kyari Schib, Lyara, a cultivated bed where Nának cultivated.

sauctity of the place, fell upon the detachment with fury and overpowered it. The news of this disaster exasperated the vicercy, who despatched another overwhelming force, under the command of Laghpat Rai, which succeeded in defeating the insurgents. Those who were taken prisoner were brought into Lahore, and executed on the north-east side of the city, then known as the horse-market, but since the period of Sikh rule by the name of Shahid Ganj, or place of martyrs; and the spot of the execution is indicated by a shrine erected to the memory of Bhái Táru Singh, the chief martyr, who, though offered pardon if he would consent to part with his long hair, the outward badge of his faith, preferred death to apostasy.

Two years from this event, A. D. 1748, a more powerful enemy Invasions of Ahmad appeared before the walls of Lahore, in the person of Ahmad Shah, the successor of Nadir Shah, who had no sooner established himself on the throne than he marched an army into India. The viceroyship at Lahore was then a bone of contention between the two sons of Zikariya Khán, Yahiya, and Sháh Nawaz Khán; while the Court of Delhi looked on, too weak or too indolent to interfere. cause Shah Nawaz encouraged the advance of Ahmad, recollecting that his father had not fared ill at the hands of the western invader. Ahmad Shah advanced; but his army was small, and Shah Nawaz Khan, baving prevailed over his brother, thought better of his treachery. He met the invading forces, was disastrously defeated under the walls of the city, and Ahmad took possession of Lahore. The first invasion of Ahmad, having passed Lahore, met with a check in Sarhind, and the conqueror returned the way he came. Mir Mannú, son of the Delhi Wazir, who had distinguished himself in the battle, was appointed Governor of Lahore.

At the close of 1748, Ahmad again crossed the Indus, but the invasion was this time warded off, partly by the bold front assumed by Mir Mannu, at the banks of the Chenab, and partly by diplomacy. The following year it was renewed with better success. The invader marched without opposition to Lahore, and halted a short distance from the suburb of Shahdara, where Mir Manna had entreuched himself. He crossed the river, however, at a ford higher up, and proceeded to invest the city, his own camp being fixed in the vicinity of the Shalamar Gardens. For four months Mir Maunu made a good defence. At length, as provisions and forage began to fall short, he imprudently risked a general action. On the morning of the 12th April 1752, he marched out of his entrenchment, and took up a position near the village of Mahmud Buti. A battle curned which was sustained for some hours, with doubtful success on both sides, but at length the tide was turned by a charge of the Duráni horse, and Mir Manna retired into the citadel. The next morning, how-

Chapter II. History. Invasion of Nallir Sbáb.

<sup>\*</sup> At the back of the Jama Masjid, there is the tomb of one Sabir Shan, who was put to death for edvising the people to submit to Ahmed.

i The scene of the battle is marked by a large quadrangular tomb of masonry. This, say the neighbouring villagers, was erected by the jast surviving son of Ariz Bug, a person of distinction in Mfr Mannu's array, who with his five other sons, fell in the battle: the surrivor, being unable to recognize the bodies of his father and brothers, to make sure, collected the bones of all those slain in the place where the fight was thickest and buried them in a large vanit below the 10mb. The plain around is still strewn with human bones.

Chapter II. History. Invasions of Ahmad Sháh.

ever, finding further resistance hopeless, he repaired to the tent of the conqueror to make his submission, when the following dialogue is said to have taken place :- "How is it," said Ahmad Shah, "that you have not, long ere this, come to do homago to your lord and master?" "Because," replied Mir Mannu, "I had another master to serve." "And why," rejoined the Shah; "did not your master pre-tect you in this hour of need?" "Because," returned the other, "he knew that Mir Mannu would take care of himself." "And Tapposing," continued the Shah, "you had been victorious?" "I should have put you in an iron cage and sent you prisoner to Delhi," was the reply. "And now that I am victor, what," asked the Shah, "do you expect at my hands?" "If you are a tradesman," said Mir Manni, "sell me; if an executioner, put me to death; but if you are a prince, be generous." The conqueror struck with admiration at the dauntless bearing of his youthful adversary, called him the Ruslam of India, decorated him with a jewelled sword, and confirmed

him in the post of Viceroy of the Punjab.\*

But Mir Mannú did not long live to enjoy his newly-acquired title; he died soon afterwards, A. D. 1752, leaving an infant son and a widow. The latter succeeded as guardian of her son, and for a time vainly endeavoured to keep upon good terms with the Courts of both Kabul and Delhi; at length, however, her duplicity was discovered, and the Delhi vizier summarily put an end to her intrigues by having her seized in her own house and carried off a prisoner. This violent act afforded the Durani a pretext for a fourth invasion A. D. 1755-56). Lahore was occupied without opposition and placed under the conqueror's son Prince Timur; but an act of intolerance on his part, in defiling the sacred tank at Amritan roused the fury of the Sikhs, now a rapidly rising sect. Sikh horsemen swarmed round the city walls, and assumed so threatening an attitude, that Prince Timur thought it prudent to retire, and Lahore, for the first time A. D. 1756—58, fell into the hands of the Sikhs. Their leader, Jassá Singh, a carpenter, at once assumed the prerogatives of sovereignty, and struck a coin, bearing the inscription, "Coincd by the grace of the Khalsah." Their occupation this time, however, was short-lived; they were expelled by a new enemy in the Mahrattas, under a chief named Ragoba, whom Adinah Beg Khan, the deputy of Mir Mannu, had invited to his assistance. With their help, he was installed on the viceregal throne (A. D. 1753); but he enjoyed his success only a few months. He died leaving a name still held in some respect as that of the last Mughal Governor of Lahore.

The success of the Mahrattas lcd to a fifth invasion by Ahmad Shah (A. D. 1759), which resulted in their disastrous overthrow at

Lahore, was a favourite of this lady; but having, in un unlucky hour, incurred her displeasure, was, by her orders, surrounded and beaten to death with shoes ‡ He was buried at Gujranwala, where his tomb and garden may still be seen.

<sup>\*</sup> His memory is held in great repute by Muhammadans, but detested by the Sikhs, whom ha treated with great severity. He was buried near Shahid Ganj, where the remains of his tomb may still be seen. In the reign of Sher Singh, the Sikhs, in a moment of religious freuzy, dismantled the building, dog oot the remains of Mir Mannu, and scattered them to the winds.

† Bikhári Shán, who built the Soneri Masjid, or golden mosque, in the city of Lahore, was a favontite of this lady; but having in an unlocky hour incorrect her

Pánipat, A. D. 1761. One Buland Khán was made chief magistrate at Lahore; but the Government machinery was powerless, the Sikhs again assumed a formidable appearance, and they besieged his successor, Obeid Khan, in the fort of Lahore. A sixth descent of Invasions of Ahmad the Daráni scattered the Sikh forces, and inflicted on them a terrible slaughter, near Ludhiana. He returned by the way of Lahore, and left one Kabuli Mal governor, the country being ravaged by the Sikh horsemen. The successes of the Sikhs in Sarhind incited Ahmad Shah to undertake his seventh invasion; but he retired, somewhat precipitately, without having effected his object. Kubuli Mal was ejected, and the Sikhs again became masters of Lahore. In 1767, Ahmad Shah made his eighth and last invasion, but had to retire without success, harassed by the ever-present Sikh cavalry.

During thirty years following the final departure of Ahmad Shah (A. D. 1707-97), the Sikhs were left to themselves, and increased in wealth and numbers. They gradually divided themselves into independent misls, or bands, under the command of hereditary chieftains, having a common place of meeting at Amritsar, which was to them what Delphi or Dodona was to the Hellenes, or the Farentine fountain to the tribes of Latium. Lahore, meanwhile, was portioned out amongst a trimnvirate of Sikh chieftains, named, respectively, Gijar Singh, Lahna Singh, and Sobha Singh who are spoken of to this day as the "Three Hakims." The first had his stronghold in a brick fort between Shalamar and Lahore, which still bears his name; Lahna Singh in the citadel; and Sobha Singh in the garden of Zehinda Begam, which he turned into a fort, now known by the name of Nawakot.

At length, A.D. 1797, the spell was again broken. Shah Zeman, the successor of Timur on the throne of Kabul, but known in aftertimes as the blind exile of Ludhiana and the brother of the unfortunate Shah Shujah, made a new attempt to establish a Durani empire from Kabul to the Ganges. His advance created the liveliest sensation not only in the Punjab, but even in the Conneil Chamber at Calcutta, Governors-General wrote long minutes, augmented the native army, and laid the foundation of that chronic state of apprehension which ended in the expedition to Afghanistan. In the beginning of the cold season, Shah Zeman appeared before Lahore, and the tall sheep-skin cap of the then youthful warrior is still recollected, as he rade upon a prancing steed on the plain fronting the palace. But his expedition was arrested by had tidings from home, and he retired, after exacting a subsidy of thirty lakls from the few wealthy merchants who still remained. The next year, it was renewed with no better success; but the event is interesting as being the first occasion on which Ranjit Singh, son of Mahá Singh, chief of the Sukharchakiya misl, came prominently into notice, and made the first step towards obtaining the sovereignty of the Panjab by seening from the retiring Durání Emperor a formal grant of the chiefship of Lahore. The history of Lahore is henceforth merged in the history of its great ruler Muharaja Ranjít Singh, the events of whose life are fully detailed in the now familiar pages of Murray, Cunningham, and the "History of

Chapter II. History. Shah.

Invasion of Shih Zemán.

Chapter II.

History.

Ranjit Singh.

the Punjáh." From this period, therefore, it is not proposed to give more than a brief résume of events.

In 1799 Ranjit Singh became master of Lahore, which was then in possession of Sardár Chet Singh, the son of the triumvir Lahná Singh, after a short contest, in which Ranjít Singh was aided by the treachery of the leading men. In 1801, Ranjit Singh assumed the title of Sarkar, established a mint, and commenced his career as a sovereign. In 1802, he obtained the celebrated gun Zamzamah, a huge piece which Ahmad Shah had used in the battle of Panipat, but had left behind at Lahore, as too unwieldy to take back to Kabul. The gun had hitherto been in possession of the most powerful of the misls, the Bhangis of Amritsar, and came to be regarded as the talisman of Sikh empire. Hence its capture by Ranjit Singh added greatly to his prestige. From this period, the tide of success flowed on apace; Jhang, Kasúr, Pathánkot, Siálkot, Gujrát, felt the power of his arms, and the chiefs of Mooltan, Jullundur, and Kasauli, were glad to ward off an attack by timely submission, and acknowledge. ment of Ranjit Singh as lord paramount. In 1812, he became possessed of the person of Shah Shuja, and of the gem Koh-i-Nur; effectually opposed the hitherto irresistible progress of Afghan invaders, and re-occupied the fort of Attock. In 1814 he suffered his first reverse, in an attempt to conquer Kashmir; but he 50 far succeeded as to obtain from the governor a formal recognition of the paramount authority of the Lahore Darbar. In 1818, Mooltan was besieged and taken by his forces, and the province annexed to the empire of the Mahárája. In 1819, Kashmír was at length conquered. This was followed by the annexation of the Derajat, or tract of country between the Indus and the Suleman range; and Peshawar was captured in 1823.

Ranjít Singh died in 1839, lord of the Punjáb from the Suleman range to the Sutlej, and from Kashmir to beyond Mooltan, an empire little less in extent than that of Jaipal, having a regular army and three bundred pieces of artillery. But the Hindu supremacy, revived by him, was hollow and unsubstantial. It was based, not upon a national movement, but upon the military ardour of a religious sect whose action he united by the force of his personal character. Hence, like other empires which have been similarly constructed, it was destined to perish mole suo. Its foundation being thus unstable, with no leading principle to give it coherence,-for the consolidating system of its founder had, destroyed the bond of union which once existed in the yearly Gurumata, or assemblage of Sikh chieftains at the Sacred tank, without even the prestige of antiquity,—the moment the directing power was weakened, the fabric of Government fell to pieces, and the very source of its strength, the large, well-disciplined, army

became the immediate cause of its destruction.

Successors of Ranjit Singh. As might be expected, it is difficult, as it is useless, to attempt to analyse the motives which influenced the several actors in the political drama which followed the decease of Ranjít Singh; indeed what is most remarkable in it is the almost total absence of anything like a political faction. There was, to a certain extent, what

may be called a Dogra party, composed of the Jummoo family who had risen into importance in the later years of the Mahárája, with their adherents; and the Khálsa party, represented by the Sindhánwálias, who were related to the family of Ranjit Singh. But neither of these parties dreamt of such a thing as the public good. Personal or family considerations and zandna intrigues were the mainspring of their public acts, and their first object was to curry favour with the army.

Under Ranjit Singh the principal Sikh feudatories in the Lahore district were Mit Singh of Badhana, Jai Singh of Manihal near Patti, and Gyan Singh of Bahrwal. The history of Kasur is distinct from that of the remainder of the district, and is related in

Chapter VI.

The successors of Ranjít Singh threw themselves alternately into the hands of the one party or the other, as it suited their interest or caprice, and it thereupon became the object of the party out of favour to get rid of their obnoxious rivals. The first act in the drama was the murder of Chet Singh, a minion of the imbecile Kharak Singh, Ranjít Singh's successor. This was done in pursuance of a concerted design between Nau Nihâl Singh, the heir apparent, and the Jummoo party; but no sooner had the object been attained than Nau Nihâl turned against his friends.

Kharak Singh died in 1840. Nau Nihal Singh, who, there is reason to believe, had hastened his father's death by poison, was the same day killed by the fall of a portion of an archway, as he was proceeding on foot from witnessing the eremation of his father's remains. The ashes of father and son rest side by side beneath two small domes to the left of the Mansoleum of Ranjit

Singh.

The death of Nau Nihâl Singh, was followed by a struggle between the mother of the deceased prince, in concert with the Sindhán-wâlia party and Sher Singh, a disowned son of Ranjit Singh, nided by Dhyân Singh, the Jummoo prince and favourite of Ranjit Singh. The soi-disent queen-regent was aided, strange to say, by Guláb Singh,;

. He was municired whilst sleeping in the vermedmi in front of the Takht or throne in the fort from which the Mughal Emperors administered justice.

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Singh.

t The archivaly was close by the tomb of ilanjit Singh, and ici, through anatter archivaly, into the Hazdri Bigh; it has since been pulled down Knn Shidi Singh wasn young prince of great vigonr and activity, and had been virtually ruler during the last six months of his father's life. He has been called the Hotspur of the Punjth. The fall of the archivaly was of course attributed by some to design, and Guldb Singh has been demonned as the anthur. But the proof is confined to the lare ascertions of some of the Sikh courliers, and to the fact that some endeavours were made to concent, at first, the amount of injury sustained by the prince. On the other hand it is not explained by wint delicate mechanism the fall of a perion of the archivaly should be timed to a second, and until this is explained, the assertion must appear Incredible, while the necessation of Galab Singh is incomsistent with the fact that his own son was one of the victims.

I This conduct of Gulah Singh is usually attributed to deep design; in is sopposed to have made a show af resistance, in concert with Dhyan Singh, in order to obtain sufficient influence with the queen-mother to induce her to surrender. But Sir George Clerk, whose position and kanwings of the parties give the greatest weight to his opinion, considers that Gulab Singh's conduct was not designed, but that being a guest of the queen-mother at the time, he was simply acting in accordance with the Rajpht laws of hospitality, in fighting for the protection of his hostess.

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Singh.

the brother of Dhyan Singh, held the fort, and it became necessary for Sher Singh to besiege them. The siege lasted four days, from the 14th to the 18th of January 1841. The main attacks of the besiegers were made from the Hazuri Bagh, where Sher Singh took up his position, in the then unfinished marble pavilion, in front of the massive gateway of Akbar. Twelve cannons were directed against the fort walls, and zambūrahs, or light guns used in the mountain warfare of Kashmír, were placed on the tops of the minarets of the Great Mosque of Aurangzeb, which overlook the fort. The bombardment resulted in the submission of the queen and her

party, and the coronation of Sher Singh.

Sher Singh in his turn fell a victim to a coalition between the Sindhanwalias and the Dogra chiefs. On the 15th September 1843 he was assassinated by Ajít Singh, the Sindhánwália Chief, while inspecting levies at a country seat, called Shah Balawal; and its marble lattice window still bears, it is said, the impress of the bullet which passed through his heart. Having succeeded in their attempt, the Sindhanwalias forthwith turned their hands against their late ally, Raja Dhyan Singh, who was shot down and cut to pieces. within an hour of the death of Sher Singh, at the summit of the ascent into the fort from the Hazúri Bágh. This led to a second siege of Lahore by Hírá Singh, son of Dhyán Singh, aided by the Khalsah army, animated by the prospect of high pay and plunder. The wall was breached; Ajit Singh, the assassin, sprang over the north-east angle of the fort, and was cut to pieces in the place where he fell; Lahna Singh, already wounded, fell into the hands of the soldiery, and was shot and hacked to death.

For a little more than a year Hírá Singh was virtual ruler, in the name of Dilíp Singh, the son of the Ráni Chandán (or Jindán), a queen of Ranjit Singh; he foll owing to a personal quarrel with the Rani, and his unpopularity with the fickle Khalsah army. He fled, with his adviser, Pandit Jallah, pursued by Jawahir Singh, the Rani's brother, and troops of Khalsah horse. From Shahdara the pursuit was closely kept up for some twelve miles, until the Pandit fell from his horse, from exhaustion, and was cut to pieces. Hira Singh continued his flight, and headed his pursuers: but imprudently stopping at a village to get a draught of water, he was surrounded and slain, after a desperate resistance. Jawahir Singh, in his turn, became unpopular with the prætorians of Lahore, and was deli-berately shot on parade. Lal Singh, the paramour of Rani Chandan, then became nominally waster; but the Government was really the will of the army at Lahore. Irritation at the defensive preparations mado by the English Government, restlessness, and desire for plunder prompted the invasion of our territories on the 11th of December 1845. The battles of Mudki, Ferozesháh, and Sobráon, and the

There are different accounts of this affair, but this is the one commonly received.

The building still bears the marks of bullets and three-pound shot fired from the fort-walls on this occasion.

<sup>†</sup> Sher Singh was far inferior in ability to his predecessor, Nau Nihâl Singh. The most remarkable feature in his character was his love of dress; he is said to have invented a very gandy silk pattern which still bears his name.

occupation of Lahore followed; then, at length, in the words of a local ballad," sorrow was silenced, and the Sikh empire became a story of the past."\*

Chapter II. History.

Singh.

The signature of the treaty of peace at Lahoro on March 9th, Successors of Ranjit 1846, was followed by importunate requests on the part of tho Durbar that the Governor-General would lend a British force for the protection of the young Mnharaja and his capital pending the reconstruction of the Government. The request was granted, but with the distinct assurance that the force would not be allowed to remain beyond the end of the year. When, however, the time came for its departure, at the carnest request of the most influential chiefs, Lord Hardinge gave a reluctant consent to a more permanent occupation. Then followed the celebrated assembly of the Sikh chiefs in the Darbar tent of the Resident and the new convention signed on December 16th, 1846. A Council of Regency was appointed and the British Resident became the real depositary of authority throughout the province. The British troops had hitherto been quartered in the fort, but it was now determined to build a permanent can-tonment; and before the end of 1847 barracks and bungalows had been erected sufficient for the requirements of the garrison. Tho cantonment occupied a strip of land to the south of the city. A spacious Residency, now occupied by the Secretariat Offices, was constructed, and a Muhammadan tomb was converted into a church. The occupation, however, was not intended even then to be final. The arrangement was to last for eight years only, till Maharaja Dilip Singh should attain his majority. But circumstances occurred to change the whole policy of the Government towards the Punjah. Mulraj rebelled at Mooltan, and before the middle of 1848, the whole province was in flames. Lahore itself remained unmolested, but even here the position at one time was believed to be critical. All doubts were removed by the fall of Mooltan and the battle of Gujrát (February 22nd, 1849). On March 29th Lahore was once more the scene of a gathering of Sikh nobles. The young Mnharaja took his seat for the last time on the throne of Ranjit Singh and in the presence of Sir Henry Lawrence, the Resident, and Mr. Elliot, the Foreign Segretary, and the nobles of his court, heard Lord Dalhousio's proclamation read, and affixed his initials, in English characters, to the document which transferred the kingdom of the five rivers to the Company, and secured to him an annuity of £50,000 a year. The British colours were then hoisted on the ramparts, and Lahore became the capital of a British province.

The following account of the events of 1857 is taken from the

Punjáb Mutiny Report.

The Lahore division is the chief division of the Punjah. In it there lie the two largest commercial cities of this province, of which one is also the capital. The country-side is studded with the seats of the nativo nobility, who under the Sikh rulo coveted grants in land in these districts as being near the metropolis, and affording conveniences for their constant attendance at court. The population of the division amounts to one-third

The Mutiny.

<sup>\*</sup> Quoted from a spirited ballad current at Lahore, descriptive of the invasion of the British territory by the fikhs, and the subsequent battles. Specimens will be found translated in Dr Thornton's Historical Account of Labore published in

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The Mutiny.

of the population of the whole Punjáb. It is watered by four of the five rivers that give their name to the province. Its value as regards the preservation of British rule in India could not be overrated. These several circumstances greatly increased the labours and anxieties of the officers on

whom the rosponsibility of preserving peace in it lay.

The important move which gave us a foothold in North India when the empire seemed well nigh overwhelmed by the flood of mutiny which had burst forth so uncontrollably in the North-Western Provinces, was the disarming of the troops at Meean Meer. The danger on the morning of May 18th was far greater than had been conceived. A plot had been laid for the simultaneous seizure of the fort and the ontbreak of the troops in eantonments. To understand the importance of this move it must be borne in mind that the fort commands the city of Lahore; that it contains the treasury and the arsenal; that at Ferozepore, 50 miles distant, there is another arsenal, the largest in this part of India; and had these two fallen, the North-Western Provinces and the Punjab must have been, for the time, irrevocably lost, the lives of all Europeans in these regions sacrificed, Delhi . could not have been taken, and India must have been ab initio re-conquered. The designs of the conspirators were frustrated. By 5 a.m. of the 18th three companies of Her Majesty's 81st Footmarched into the fort and relieved the native infantry guard; while the ringing of the ramrods as the remaining companies of that regiment on the parade-ground at Meean Meer obeyed the order to load sounded the knell of sepoy power in the Punjab. The three regiments of native infantry and one of light eavalry were cowed by that stirring sound and by the sight of twelve horse artillery guns charged with destruction to them should they resist. The infantry piled arms and marched off with silent and angry astonishment. The cavalry unbuckled their swords and threw them on the ground, and the capital of the Punjab was saved. The next night, May 14th, at 10 r. u., Mr. Roberts, the Commissioner, accompanied by one military and two civil officers, brought Mr. Montgomery a paper, in the Persian character, which had just reached him with an injunction of secrecy from the writer. Ho writes: "It was a report from a police officer stationed on the Sutlej, giving a confused account of the attack ou the Ferozepore entrenchment that afterneon by the 45th Native Infantry. It gave not any account of the result of the action. We conjectured that my express of the previous day to Brigadier Innes had failed of its design; that the sepoys had gained the arseaal, had crossed the bridge-of-boats, and were in full march on Lahore. In the earnest deliberation which ensued other eircumstances occurred to our minds which seemed to make our position in Lahore critical to the last degree. A Punjabi police corps, the only one we had to carry on the civil duties, and which furnished personal guards to all the civil officers at the station, was reputed to be disaffected. (Happily this turned out to be quite false.) Lieutenant Gulliver, Engineers, volunteered to ride off to cantonments to acquaint the Brigadier with what we had just learnt, and beg him to do what he could to defend himself. Messrs. Egerton, Deputy Commissioner, and Elliott, Assistant Commissioner, went round the station to take noto of what might be going ou. They returned reporting all quiet. Shortly afterwards, Lieutenant Gulliver also came back, bearing from Brigadier Corbett the joyful news of the repulse of the outbreak and the comparative safety of Ferozepore, the Brigadier having received a despatch direct from Brigadier Inues. There could be no doubt that there had been a plot arranged between the Lahore and Ferozepore brigades ; for on that same forenoon (May 14th) I received two hasty notes from Brigadier Corbett saying that all the troops in Meean Meer were preparing to desert bodily. This caused a panic among the residents of Anarkulli, and a rendezvous of all male residents took place at

the central jail. Tho guns and Her Majesty's 81st Regiment were, however, so quickly got ready that the natives retired into their lines. Some who did escape were seized by the villagers of the tract called the Májha, and taken to Mr. Thomas, Assistant Commissioner at Kasúr, the chief town of that part of the Májha which lies in the Lahore district, and on the direct route to Ferozepore. Mr. Thomas sent them into Lahore." The stalwart Sikhs who form the population of the Májha were wholly on our side throughont. Many villages have been almost decimated by the number of recruits who have flocked to form our new regiments in memory of the bygone days when they bravely fought against as under the banners of the Khalsa.

Defensive measures were at once adopted in Anarkulli as follows: The fort was provisioned for six months for 4,000 men, and every gato blocked up but one. All the men of the various Punjab regiments who happened to be on leave at their homes in this ueighbourhood were called in and collected under the command of Captain Travers. They inrnished picquets for guard all round the central jail and at other places where danger seemed to threateu. A company of volunteers from the European residents of Anarkulli was raised in 36 hours to the number of 130 men, and for some days Anarkulli was guarded only by them, a half company of Subhan Khan's police battalion, and a few ordinary police. A rendezvous was appointed, and danger siguals arranged. A chain of mounted police was thrown out along the roads leading to cantonments, which for a length of time were patrolled during the night by the junior civil and military officers of the station. The usual precautions in regard to ferries, sepoys' letters, &c., were vigorously observed. On the 26th and 27th the Guide Corps passed through on their famous march to Delhi, and about a week afterwards the movable column under Brigadier Nevillo Chamberlain arrived. On Juno 9th two men of the 35th Nativo Infantry, which was one of the regiments composing the column, were blown from guns on the Anarkulli parade-ground, by scutence of a drum-head court-martial, for sedition and intended mutiny.

Various petty events occurred showing the excited state of men's minds. A trooper of the disarmed 10th Irrogalars, on his way down with his regiment, seized a sword, and made a feint of attacking several persons, but gave up his weapon quietly at last. Ho was punished with five years' imprisonment. A man nrmed with n sword rushed out from one of the city gates, cut down the sentry, and was eventually shot by a mounted policeman while making for the bridge-of-boats. Many persons fell under suspicion from the discovery of papers which, to say the least, were of very questionnble loyalty, and several trials of such parties were held. The enigmatical way in which the papers were sometimes worded, or the care with which tho real treason had been concealed, had the effect the criminals desired. No proof could be found, and in several cases it was found needful to release on security men whose characters were by no means immaculate. Those who could not give seenrity were detained in jail. On the 23rd May the native newspapers were placed under a strict ceusorship, which was rigoronsly enforced, for some time after all disturbance had censed. On the 23rd and 24th July restrictions were placed on the sale of lead, sulphur, percussion caps, &c. The Hindustant population, including civil officials and domestic servants, had been disarmed on the 29th June; and on the 23rd August n census of all unomployed Hindustanis was taken, with a view to their expulsion. The superintendence of this compulsory exodus and the arrest and deportation of numbers of vagrants formed no small

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The Mutiny.

Chapter II. History. Tho Mutiuy. part of the Deputy Commissioner's work. Bi-weekly kafilas were formed of Hindustanis. They were sent down to Hurriki ferry under guards of police, with lists signed by a district officer, and duly checked at certain stations. As many as 2,536 Hindustanis were thus eent home during the siege and in the few weeks immediately succeeding the capture of Delhi.

On the 30th July the 26th Native Infantry mutinied at Meean Meer, and murdering Major Spencer, their commanding officer, one non-commissioned European and two native officers, fled. They escaped during a heavy dust-storm, which concealed them from observation and kept us in ignorance of their route. They were destroyed by Mr. Cooper, Deputy Commissioner of Amritsar, on the banks of the Ravi. This event showed the necessity for some means of tracking any future body of deserters, especially as the loyalty of the remaining regiments was very doubtful. Four strong police posts were established in villages which lie beyond the plain upon which the cantonment ie built, and the men were instructed to throw out chains of centries and to watch narrowly all passers-by. On the 17th September Mr. R. E. Egerton, Officiating Deputy Commissioner, was called suddenly down to the south-west part of his district in order to prevent the taint of the Kharral insurrection from reaching the Musalman population of that part of the country. Mr. Perkins, Assistant Commissioner, was also for a few days stationed at a remote police post into the boundaries of which emissaries from the insurgents were known to have come. The appearance, with Mr. Egerton, of half a regiment of Wale's Horse, and other demonstrations, deterred the Kharrals of the district from joining their rebellious kinsmen. Mr. Egerton was out on another occasion for three or four weeks in company with the Commissioner, Mr. Roberts, in the Gugera district on similar duty. The civil charge of this important station was confided on these occasions to Mr. R. Berkeley, Extra Assistant Commissioner.

In the two jails at Lahore there were confined on the 11th May, 2,879 prisoners. It was not unreasonable to suppose that, should the native troops mutiny, they would release all these deeperadoes, as they did at Agra and elsewhere. It was also likely that the troops themselves would have to be put in fail. Both these considerations pointed to the propriety of emptying the jails as far as possible. With this view, the Commissioner and Deputy Commissioner was authorised to release, on payment of a fine, or even in some cases unconditionally, all such mon as were ill, disabled, or had nearly served out their terms. Obedience to this order reduced the numbers considerably. Instructions were also issued to judicial officers to punish by fine and flogging as far as possible rather than by imprisonment. The jails were fortified, the draw-bridges removed, the guards strengthened, and a supply of blue-lights and rockets sent in to serve as signals in ease of attack by night.

Famines. 1759.

The famine which raged in A. D. 1759 was known by the The Solah famine, name of Solah. For two years previously there had been a dearth of rain. This famine lasted for four years, and was considerably aggravated by the invasion of Ahmad Shah Abdalí, which happened about this time, and caused agriculture to be neglected; tho inhabitants fled to the Jummoo and Kangra hills; cattle died, and those that remained were only kept alive on the bark and leaves of trees; the people ate flour made from the jand berries, called sangri; and the flower of the karil, which flourishes best

in dry weather, furnished them with a sort of vegetable of a very poor description; wheaten flour was four seers per rupee (8lbs. for 2 shillings), and then only obtainable with difficulty. The government of the day could afford no assistance; and mercifully The Solah famine, in A. D. 1761 a copious fall of rain averted further suffering; tho people returned from the hills, and cultivation was again undertaken.

Chapter II. History. Famines. 1759.

Chália or Dahsera famine, 1783.

The second famine, which is still remembered, happened about twenty years after this, and was at its worst A. D. 1783. This was the most grievous of all, and was a very general one. It is known under several names in different parts of the country, and was here called Chalia or Dahsera. In 1781 and 1782 no rain fell for two years—the granaries supported the people; but the Sikhs were plundering the country; and in 1783 wheaten flour was with difficulty obtainable at 2½ seers the rupce (5lbs for 2 shillings). Tho inhabitants, as usual, fled to Hindústin and the hills; numbers died of starvation. The seeds of the kikur tree and cotton seed are said to have been greedily devoured. Many of the ruins of old villages are traceable to this famine. The ravages caused during these three years were fearful. To add to their misfortune, an insect made its appearance, called tittan, which destroyed all herbage. The cattle are said to have eaten the insect in their turn; and the story goes that cow's milk in consequence turned blood-red; the hutter is said to have been eaten, but the buttermilk, of which the agricultural class are so fond, had to be thrown nway. One blade of chart is said to have been sold for the fabulons sum of Rs. 2; the consequence was that the cattle nearly all died or were eaten up by the starving Muhammadans. In 1785, min again fell, and though the Sikhs were still plundering, cultivation was resumed.

The next famine of any importance took place thirty years after, Laktwila or Satsom or in A. D. 1813; but it was by no menns so severe, and assistance was at hand. This was called Lakiwala or Satsera; for one year previously no rain had fallen, and the price of grain rose till seven seers only could be obtained for the rupee. But, providentially a kind of grass sprang up, which was very much like khas khas, or urrowroot, and supported the people; and the cattle were fed on leaves of trees and pounded cotton stalks; but the country was not depopulated, as Maharaja Ranjít Singh threw open his stores and granaries. In 1814 min fell. Ranjit Singh made advances to the people, reduced the share of grain due to Government, and in other ways restored confidence.

famine, 1818.

Again in A. D. 1823 the people were reduced almost to starva- Markanwala famine, tion. Grain fell to ten seers for the rance and there was distress; but rain fell in the following year, and there was plenty again for ten years till A. D. 1833, when the Markanwala inmine arose, so called owing to a grass or plant which yielded a seed caten by the poor people. Grain fell to eight or nine seers per rupee, but the famine was of short duration, and Maharaja Ranjit Singh again throw open

1833.

Chapter II.

his stores and assisted the people, notwithstanding which numbers are said to have died.

History. Famines of a later

In 1860-61, and again in 1867-68, famine visited the land, but period, 1860 and 1867, the district of Lahore suffered comparatively but little, except from the drain of grain, which was carried away to more distant markets. Grain fell even below seven seers per rupee. Poor-houses were opened, and famine works commenced; but the principal people who flocked to them were refugees from Malwa, Hissar, and Hindustan, where the famine raged with fearful violence.

Constitution of the district.

As originally constituted, the district lay wholly in the Bari Doab, with the exception of a few villages beyond the Ravi, constituting the pargana of Shahdara. In 1855, a tract, containing 312 villages, was made over to Lahore from Gujranwala, and with the villages of pargana Shahdara were constituted into a new subcollectorate, with its head-quarters at Sharakpur. At the same time the Ravi was abandoned as a sub-divisional boundary, and all villages intersected by the Ravi, or situated on its banks, were attached according to their position, either to the Lahore or the Chunian sub-collectorate. The further changes have been-

	1055	_01 m	Manage +	manafamad f	rom Lahore to Gugera (Montgomery).
щ	1000-	-5i AI			TOTAL THEOLOGICAL CAROLINAS
	Do.		do.	do.	Gugera to Lahore.
	1865		do.	do.	Gugera to Lahore.
	Do.	9	đo.	do.	Ferozepore to Lahoro.
	do.	4	đo.	do.	Lahore to Ferozepore.
	1874	4	đo.	do.	Ferozepore to Lahora.
	Do.	16	do.	do.	Lahore to Ferozepore.
	1875	Parts	of two	villages tra	nefeered from Korozenore to Labort.
	1876	Three	village	s and parts	of two villages transferred from Ferozepore to
					Lahore
	1877	Three	village	s and parts	of four others transferred from Lahore to Ferozepore.
	1877	One w	illare p	nd parts of	rie from Forovenore to Labore.
	1878	Ditto	mage a	ditto	five villages transferred from Labore to
	1010	Ditte	,	CITOLO	Ferozepore.
	1970	Donto			rerozepore.
	1019	Lucis	OL FAC	Aimedea ru	insferred from Labore to Ferozepore.
	Do	Port	ions of	nve village	s transferred from Ferozepore to Labore.
	1880	One	village ı	and portion	of three others transferred from Labore io
				_	Ferozepore.
	Do.	Port	ion of c	ne village i	rom Ferozepore to Lahore.
	1881	Twe	lve villa	ges and be	orts of five transferred from Labore to
	1882	Four	village	s transfer	ed from Lahore to Ferozepore, and parts
	_ 302	of fo	Dr othe	re svere elen	transferred to Ferozeporo.
		- 40	wa other	1130	timusterred to Ferozeporo.

1883 Ten villages and parts of ten others transferred from Ferozepore to Lahore. Do. Parts of two villages transferred from Laboro to Ferozepore.

Development since nunexation.

Some conception of the development of the district since it came into our hands may be gathered from Table No. II, which gives some of the leading statistics for five-yearly periods, so far as they are available; while most of the other tables appended to this work give comparative figures for the last few years. In the case of Table No. II it is probable that the figures are not always strictly comparable, their basis not being the same in all cases from one period to another. But the figures may be accepted as showing in general terms the nature and extent of the advance made.

The following table shows the officers who have held charge of the district of late years:—

Names of Office	m.		From,		To.	
C. A. Altehlson, Esq. J. W. Smyth, Esq	***	***	let November 16th August	1666 1667	15th Angust 3rd August	1867. 1863.
B. H. Baden-Powell, Esq.	***		41h August	1663	2nd October	1669.
J. W. Smrth, Esq	944	***	3rd October	2563	ith July	1889.
Level II. Griffin, Esp.	***	040	20th July	1845	7th November	1869.
F. P. Reseberoft, Esq.	***		eth November	1669	17th April	1870.
P. F. Moore, Rsq	***	***	16th April	1970	let Contember	1870.
E. O'Brico, E.q.		•••	and Peptember	1870	30th October	1870. 1871.
F. E. Mrore, Reg	₩•	***	16th May	1470	15th May 24th January	1812
D. G. Barkley, Esq.		***	25th January	1070	9th April	1872.
C. R. Hawkins, Esq.	***	***	10th April		4th Nurember :	1672.
J. W. Tayth, Esq	200	•4	5th November	1872	Slat March	1673.
C. R. Hawkins, Feq.	440	•••	let April	1973	13th April	1973.
Captaln H. P. Niebet	***	***	14th April	1873	30th August	1873.
C. R. Hawkins, Esq.	***	***	let Peptembee	1673	Oth Navember	1873
Ceptain R. P. Niebet	***	244	10th Navember	1873	18th November	1873.
J. W Pmylb, Esq	~	***	10th Nuvember	1473	25th March	1974.
Captain R. P. Niebet	***		20th Murch	1874	16th August	1674.
Il W. Steel, Esq	***	***	17th August	1974	37th Reptember	1874.
Captain R. P. Nishet	***	***	23th September	1974	10h January	1875
J. W. Emyth, Leq	444	***	21st January	1975	2nd February	1975.
Captain R. P. Nisbet			3rd February	1875	29th February	1977.
O. Smyth, Eeq	***	• • •	lal March	1677	Seth August	1677.
P. Pultock, Esq	••	•••	31st August 30th Reptember	1877	19th September	1977. 1878.
G Smyth, Req.		4 0 0	1st February	1070	Sist January Sth July	1678.
Major A. P. P. Harcourt'	***	***	Cib Joly	1070	30th August	1878.
Baron J Bentinek	***	***	let September	3070	let Beptember	1878.
Major A. F. P Harcourt	+++	***	2nd Beptember	1070	27th Mar	18:0.
Capta'n J. B. Hutchison	***	•••	29th May	1570	18th June	1870.
Major A F. P. Harcourt	***	***	19th June	1679	30th July	18:9.
Cantain J. H. Hnichiown	***	•••	Slot July	1579	27th Replember	1579.
Major A. F. P. Harcourt			30th Peptember	1470	10th March	1890.
A. W. Stordon, Req			111h Narch	1E40 ***	6th February	1691.
Colonel C. Rendon	***		7th February	1841	4th January	1893.
R. Clark, Esq	449	00.5	6th January	1592	20th January	1693.
Colonel C. Readon	•••	***	31-t January	3893	18th August	1893.
C. P Rled. Fsq			19th August	1893	19th September	1893.
Colonel O. Benden		***	20th September	16"3	let Juon	1883.
W O. Clark, Esq	***	••	and June	1443	23rd December)	1883,
Colorel. C. Bearion	***	***	31th December	1893	Ind April	1654.
W. O. Clark, E43	***	***	2nd April	1851	To date.	

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District officers.

# CHAPTER III.

## THE PEOPLE.

### SECTION A.—STATISTICAL.

Chapter III, A.
Statistical.
Distribution

of population.

Table No. V gives separate statistics for each tabsil and for the whole district, of the distribution of population over towns and villages, over area, and among houses and families; while the number, of houses in each town is shown in Table No. XLIII. The statistics for the district as a whole give the following figures. Further information will be found in Chapter II of the Census Report of 1881.

Demonstrate of total and the same of the s	( Persons		***	77:90
Percentuge of total population who live in villages	Males	***	***	77-13
	Females		•••	78-79
Average rural population per village			•••	187
Average total population per vilinge and town	•••	***	***	622
Number of villages per 100 sonore miles	•••		***	41
Average distance from village to village, in miles	***			1.68
			population	253
Total ar	rer {	Rusel	population	
<b>T</b>	}	Total	population	
Density of population per square mile of Cultivat	led area {	Dani	population	
	(			
/ Cultural	hle area !	Total	population	
		Rural	population	233
Number of resident families per occupied house	fillages		***	1.08
T	'owns		***	1.45
Number of persons per occupied house	illages .	•••	•••	5.75
	OIVIE	•••		5 83
	illages	***		5.31
	OWNS		419	4.01

A few large agricultural villages, such as Sobráon, Surhsingh, Badhána, are to be met with, but as a rule, and especially in the Sharakpur talisíl, the rural population is located in petty villages and hamlets irregularly scattered over the district. It is nowhere dense; but is thickest in the lowland lying along the banks of the Rávi and Sutlej. The unirrigated central portion of Chúnian, and of the Bár in the Sharakpur talisíl are very sparsely populated. In 1869 the Settlement Officer wrote:—

"With the greater feeling of security at present existing, there is springing up a new habit of people living at their wells, or on their own homestead; and this habit would still further increase, were there not an idea abroad that Government discountenances such a proceeding. People have often applied to me for sanction to creet dwelling-houses on their own lands; I have always told them that they were quite at liberty to de so, and already I have seen many houses springing up, where before the people had to drive their entile four or five miles before they could begin their daily work. The areas of many of the villages in this district are so large, that the distance from one part of the estate to another is considerable."

In his district report on the census of 1881, the Deputy Commissioner wrote as follows:—

"It is quite exceptional to find a joint undivided family in the third generation, though it is by ne means uncommon to see a joint family in the

serval generative governal by an uncle or elder leather. The continuity of juntrees depends much on the dispesition towards each other of the ladies of the bousefull. Unmarried brothers will live together in harmony for a life time; but when they marry, all is contingent up a what their wives think of each other.

Chapter III, A. Btatistical.

Migration and

hirth-place of

[< pulation.

Table No. VI shows the principal districts and states with which the district has exchanged population, the number of migrants in each direction, and the distribution of immigrants by takeils, Further details will be found in Table XI and in supplementary Tables C to H of the Census Report for 1881, while the whole

subject is discussed at length in Part II of Chapter III of the tame byent.

The total gain and less to the district by migration is shown in the margin. The total number of resi-

Fr.77 #	Bergiese Jun Amer	ec " = q f (	1982
	· ·	(ek p. ) 	1/+1
Males Farales	=;		**

dents born out of the district is 186,297, of ahom 97,065 are males and 59,229 females. The number of people born in the district and living in other parts of the Punjsh is 78,002, of whom 41,602 one maler and 37,390 females. The tigues before show the general distri-

bution of the regulation by birthoplace:-

	I's 2-17- e equipment Russynne Prolation														
Tires ps	*	*41 \$ 1912.	fame,	17	an tops	rtu 9.	Setes Fogeleties.								
	•	i .	Pereire ;	Water.	Yem 14	Perm 11	22 0 12-	Yena'es	rees						
and the second			t				******								
Lega dale	992	0.0	317	e i e	100		÷}↑ be:	\$41	1 1						
le c	1 47	45 45 371 2717	1 just	A. 1	10		**	150 150	8.						

The following regards on the migration to and from Labore are taken from the Cenen- Report :-

"The graphial of the producer maturally attracts immigrants from all quitters. He les this, the importion from the Biri Both Canal has given an few come ingelies to cultivat a in the Indepediction, and has tion lettely extended within the last ten or twelve years. Consequently Let be taken probably from all the districts in the lot which he east of it, at A from the automorphism of streets of MARLE, Cinjent, and Unjennwhile, in all of all the the pressure of populate his greater than in behove, and shorten dharg in sheh no injection exists. That it gives to Montprocess as I fee a so in, in which also exict irrigation has been largely exter led, while populate is to reasity in apopert in the cultivated or culto the erra; to the great commercial composant continuents of Moultan and Problems; and to the temporary labour-marte of Ranalpindi and All claim. We been now short freed out of the region of reciprocal rogest on, though the fixon - for Amother elellshow come indications of its The need and the bull of the movement is permanent, except the emigration to Policiase, Renall oli, seel thelpin, which is partly temporary. Its the whole the incorrection is 247 per cent, of the emigration, and would Is dill per cent, if it were not for the emigration to the canale of Amelicar, Percepting and Montgomery,"

Ohapter III, A. Statistical.

Increase and decrease of population.

The figures in the statement below show the population of the district as it stood at the enumerations of 1855, 1868, and 1881.

	Census,		Persons.	Males.	Females.	Density per square mils	
Actuals{	1855 1868 1861	910 010 611	700,136 789,409 924,106	437,628 510,853	350,783 413,783	193 219 253	
Percentages {	1859 on 1855 1851 on 1808	•••	112 63 117 21	116.63	177-35	313 116	

The returns of the census of 1868 are thus compared with those of 1855 by the Deputy Commissioner, in his report upon the later census:—

"From the numerous and extensive changes which have been made in the limits, both of the district and of the taheil sub-divisions, it is difficult to compare the results of the present census with those of the census of 1854. Adding, however, to the census of 1854, the population of the villages which have since then been annexed to this district, and deducting the population of the villages which have been transferred to other districts, I have compiled the following statement, which I think is sufficiently accurate to admit of a foir comparison being made between the population in 1868 and that in 1854:—

Population in 1854 and 1868.

	Tahsii,		Aron in square miles.	Population on the Blat December 1854, as deduced.	Population on 10th January 1888.	Population por sq. mile an 31st De- cember 1854.	Population per an mile on 10th January 1869.	Percentage of in-
Lahoro Kasúr Chúniáu Sharakpur	Total	**** *** ***	739 835 1,184 860 8,624	292,426 156,008 138,653 112,189 700,138	308 833 197,687 167,486 117,710 789,888	396-7 187-9 117-1 129-5	\$16°2 236 7 141 4 136 0	4.9 25.9 20.8 4.9

"I have not been able to compile a return showing the actual area under cultivation at the time of the census of 1854, but the proportionate area cultivated in 1855 can be gathered from the Settlement Report, and with the actual and proportional area cultivated in 1867, is shown in the statement on the next page.

"The large increase, both in area under cultivation and in population, in the Kasúr and Chúnián parganas, is only what might have been expected. Since the last census, the Bári Doáb Canal, with its numerous distributing channels, has been opened in this district, and cultivation has largely increased. Cultivation has, chiefly from the same cause, also largely increased in the Lahore pargana, but taking the pargana as a whole, the population has not increased in nearly the same ratio as in the other two Bári Doáb parganas. This is due chiefly to the falling-off observable in the population of the City of Lahore, and the Cantonment of Meean Meer. Excluding the City of Lahore, the station of Anárkulli, and the Cantonment of Meean Meer the population of the remainder of the Lahore pargana is 197,540 according to the

Oultivated Area, 1855-67.

		acres in	Cultiv	ATED AREA	in Acres	In 1867.	cultivated a in 1867.	cultirated a in 1865.
Tabell.		Total area in acr 1867.	Assessed lands.	Lakhiraj.	Rakhe.	Total cultivat- od area.	Por cent. of cult	Per cent. of cult to total area in
Lahore Kasúr Chúnián Kharakpur Total	000 000 000 000	478 848 531,584 757,002 534,086 2,819,585	171,814 304,027 220,961 92,150 797,959	71,153 35,843 47,762 21,607	19,522 2,260 6,449 1,093	255,489 8.42,130 284,172 117,757	53.5 64.0 87.5 21.2 43.1	42 4 40 8 29 0 15 6

Chapter III, A.
Statistical.
Increase and decrease of population.

present census, compared with 167,491 in 1854. This represents an increase of 17.9 per cent in the interval, which corresponds more closely with the rate of increase in the Kasúr and Chúnián parganas.

"In Sharakpur pargana there are no canals, and except that a considerable number of wells have been sunk since last census, no increased facilities for irrigation have been offered to the people. It is not surprising, therefore, that cultivation and population, though they have considerably increased, have not increased in nearly the same proportion as is observable in other parts of the district.

"In the Lahoro tahril there has been an actual increase in the agricultural population of the pargana due to the extension of irrigation, and there has been a corresponding increase in the labouring and non-agricultural classes, due to the opening of the Punjáb Railway and the Bári Doáb Canal, the extension of public works generally, and the increase in the official and non-official community in the neighbourhood of Lahore."

It will be seen that the annual increase of population per 10,000

Yes	r,	Persons.	Males.	Females				
1681		921.1	610,4	413,8				
1892		935.5	510.4	419,0				
1683	400	947.0	522.0	421.4				
1881		958,G	528,6	429,8				
1895		970.4	535,1	435,3				
1896	***	932.3	841.4	410.9				
1897	•••	094.4	. 617.9	410.5				
1888	***	1,006.6	554,4	453,3				
1849		1019,0	661.0	458,0				
15-90	910	1,031,5	567.7	463,0				
1801		1,041,3	574.4	469,6				

since 1868 has been 119 for males, 128 for females, and 123 for persons, at which rate the male population would be doubled in 58 6 years, the female in 54 6 years, and the total population in 56 7 years. Supposing the same rate of increase to hold good for the next ten years, the population for each year would be in hundreds as shown in margin.

But it is improbable that the rate of increase will be sustained. Part of the increase is probably due to increased accuracy of enumeration at each successive enumeration, a good test of which is afforded by the percentage of males to persons, which was 56.98 in 1855, 55.51 in 1868, and 55.23 in 1881. Part again is due to gain by migration, as already shown at pages 41, 42; while, most important consideration of all, no such rapid extension of canal irrigation can be expected in the future as has taken place within the past few years. The increase in urban population since 1868 has been slightly smaller than that in rural population, the numbers living in 1881 for every 100 living

Chapter III, A.

Statistical.

Increase and decrease of population.

in 1868 being 116 for urban and 117 for total population. The populations of individual towns at the respective enumerations are shown under their several headings in Chapter VI.

Within the district the increase of population since 1868

Tohsil.	Total Po	Percentage of popula- tion of 1881					
	1868.	1981.	on that of 1869.				
Lahore Chánlán Kasúr Sharskpur Total district®	809,812 163,737 196,885 118,161 789,585	370,786 203,061 329,788 121,451 824,108	120 122 117 103 117				

Births and deaths.

\* These figures do not agree with the published figures of the County Ropert of 1863 for the whole district. They are taken from the registers in the District Office, and are the best figures new available.

			1880.	1881.
Males Femsles	\$14 \$10	***	24 21	26 23
Persons	***		45	49

for the various tahsils is as shown in the margin. The figures show in a striking manner how largely the increase in population is due to the introduction of canal irrigation.

Table No. XI shows the total number of births and deaths registered in the district for the five years from 1877 to 1881, and the births

for 1880 and 1881, the only two years during which births have been recorded in rural districts. The distribution of the total deaths and of the deaths from fever for these five

years over the twelve months of the year is shown in Tables Nos. XIA and XIB. The annual birth-rates per millo, calculated on the population of 1868 are shown in the margin.

The figures below show the annual death rates per mille since 1868, calculated on the population of that year—

Minles	***	044	1868	30	21	20	34	31	23	31	81	27	1878	43	1890	40	31
Females l'ersons	***	•	16 10	29 30	21 21	20	37 36	32 31	22 23	31 31	86 85	27 27	47 48	39 41	31 31	41	91 81

The registration is still imperfect, though it is yearly improving; but the figures always fall short of the facts, and the fluctuations probably correspond, allowing for a regular increase due to improved registration, fairly closely with the actual fluctuations in the births and deaths. The historical retrospect which forms the first part of Chapter III of the Census Report of 1881, and especially the annual chronicle from 1849 to 1881 which will be found at page 56 of that report, throw some light on the fluctuations. Such further details as to birth and death rates in individual towns as are available will be found in Table No. XLIV, and under the headings of the several towns in Chapter VI.

Age, sex, and civil condition.

The figures for age, sex and civil condition are given in great detail in Tables IV to VII of the Census Report of 1881, while the numbers of the sexes for each religion will be found in Table No. VII appended to the present work. The age statistics must be taken subject to limitations which will be found fully discussed in Chapter VII of the Census Report. Their value rapidly diminishes as the numbers dealt with become smaller; and it is unnecessary here to give actual figures, or any statistics for tabsils. The follow-

ing figures show the distribution by age of every 10,000 of the population according to the census figures:—

Persons Males Fomales	#11 #12	384 361 414	217 206 229	2-3 247 281 261	269 251 293	258 243 275	0-5 1,375 1,292 1,479	5-10 1,280 1,256 1,310	10-15 1,141 1,196 1,073	946 955 935
Persons Males Females	**	20—25 907 980 939	25-30 857 846 870	803 607 795	35-40 495 507 479	624 626 621	45-50 358 360 862	50-65 453 476 424	55-80 182 193 167	582 604 566

The number of males among every 10,000 of both sexes is

Population.	Villages	Towns.	Total
All rebgions { 1855   1868   1881   1881   1891   1	5,470 5,667 5,645 5,401	5,710 5,964 5,475 7,034	6,698 5,551 5,523 5,705 5,696 5,416 6,977

Year of hife.	All religions.	Rindus	Sikha	Musalmáns
0-1 1-3 2-3 3-4 4-5	929 903 941 946 919	955 933 914	789 744 805	953 921 983

shown in the margin. The decrease at each successive enumeration is almost certainly due to greater accuracy of enumeration. In the Census of 1881, the number of females per 1,000 males in the earlier years of life was found to be as shown in the second margin.

The figures for civil condition are given in Table No. X, which shows the actual number of single, married, and widowed for

each sex in each religion, and also the distribution by civil condition of the total number of each sex in each age-period. The Deputy Commissioner wrote as follows in his Census Report for the district:—

"As a rule, the well-to-do non-agricultural classes in towns have their daughters married and made over to their husbands between the ages of nine and twelve, and so by fourteen or fifteen they are, generally speaking, mothers. Among the lower orders of the people and agriculturists cohabitation takes place later; for girls are not usually married till fifteen to twenty years of age. It follows, I think, that their progeny are stronger and longer lived than the urban upper "ten thousand." One has only to visit the kachery on a working day, and see in the faces of the assembled crowd which of the two, the townsman or villager, is leading the most healthy life. The city man of forty to fifty will be prematurely grey, his complexion sallow, with every sign of old age about him; while his rustic contemporary will appear brown, healthy and vigorous. At the same time I believe that neither the villager nor the townsman is long-lived, and the causes are apparent both in village and town. In the former, the people live an out-door healthy life by day it is true; but at night they sleep in places rendered impure by the exerctions of cattle; they are as a rule badly clad, and unprotected from climatic influences, and when sick they take no remedies. In towns the people live by day and night in an atmosphere of impurity, and they seem equally indifferent to remedy when ill. As for exercise outside the habitation in search of fresh air, the bare suggestion of this as beneficial made to an ordinary city trader would cause him to laugh at you.

Chapter III, A.
Statistical.
Age. sex, and civil condition.

Chapter III, A.

"As regards fecundity, I find the people arranged in the following order:

Statistical.

1s/.--Muhammadans.

Age, sex, and civil condition.

2nd.—Sikhs, 3rd .- Hindns. 4th .- Christians,

5th .- Saráogis and Jains.

"The re-marriage of a widow is prohibited amongst Brahmins, Khatris, Aroras and Raiputs; but a movement appears to be setting in towards the abolition of this custom. Muhammadan widows, with but very few exceptions, are at liberty to re-marry; and this sanction extends to divorcess. Low caste Hindús, and Jats of all denominations, permit the re-marriago of widows. The ceremony is known as karewa or chadar andázi in distinction from the original ceremony of shádi.

Infanticide.

"The wilful destruction of infant life by poison or violence is, I take it, a crime of very rare occurrence; but among the higher orders of Hindas, I fancy it is yet common to let female children die by neglect, so as to be saved the ultimate cost of their dowry and marriago. The poor people of low order, I fancy, will let their off-spring of both sexes die, if they experience hardship in their support. Female infanticido amongst the agriculturists, able to feed and keep their children, is no longer in existence, since it has become the practice amongst camindars to put a price on their girls and take payment from the bridegroom or his parents. The causing of abortion in the early stage of pregnancy, I believo to be a very common practice; but it is a very difficult matter to detect, and I doubt if 2 per cent. of the cases that occur are ever heard of by people outside the dwelling they take place in."

Table No. XII shows the number of insane, blind, deaf-mutes and lepers in the district in each Infirmities.

Infirmity. Males. Females. Blind Deaf and Dumb 10

religion. The proportions per 10,000 of either sex for each of these infirmities are shown in the margin. Tables XIV to XVII of the Census Report for 1881 give further details of the age and religion of the infirm.

European and Eurasian population.

The figures given below show the composition of the Christian population, and the respective numbers who returned their birth-place and their language as European. They are taken from Tables IIIA, IX, and XI of the Census Report for 1881:-

	Delasia.	1	Maloe.	Females	Persons.
Hacea of Christian population	Kurnpeans and Americans Rurasiana Natire Christiana Tutel Christians	***	2,484 816 441 3,211	769 818 819	\$,253 632 760 4,841
Tepkasko " {	Eurlish Other European languages Total European languagea		2,872 85 2,917	096 36 1,031	3,829 120 3,919
Sirth-place {	firitish files Other European countries Total European countries		1,889 39 1,034	272 17 259	2,158 65 2,213

But the figures for the races of Christians, which are discussed Chapter III, B. in Part VII of Chapter IV of the Census Report, are very untrustworthy; and it is certain that many who were really Eurasians returned themselves as Europeans. The figures for European birthsian population. place are also incomplete, as many Europeans made entries, probably names of villages and the like, which, though they were almost certainly English, could not be identified, and were, therefore, classed as "doubtful and unspecified." The number of troops. stationed in the district is given in Chapter V, Section A, and the distribution of European and Eurasian Christians by talistic is shown in Table No. VII.

Social Life.

#### SECTION B.—SOCIAL LIFE.

The villages generally possess a common site, on which all the habitations of the residents are gathered together in a cluster of mud huts. A deep pond, out of the excavations of which the huts have been built, lies on one side of the village; this is the inseparable accompaniment to every village; the water out of the pond being used for the cattle to drink from, for the village clothes to bo cleaned in; and sometimes even the residents of the village have no other portable water. In addition to this there is generally a tall pipal or other tree under which shelter may be forthcoming for village assemblies, or accommodation of travellers in the hot weather; there is, moreover, a takia or manid for religious observances, and around the village sites are stacked fodder for cattle and heaps of manure for future use. The interior portions of the villages are fairly clean, but the smells and nuisances to be met around the villago are generally overpowering and disgusting. The idea of sanitation is at present at a very low chb. The houses and courtyards are generally huddled together in a common village site with narrow lanes between them; dirty and badly drained, and often the receptacles for all dirt and filth. The villages seldom have a wall all round them, though the houses open inside; and consequently the houses present an outer wall with openings only at the lanes and gallis.

The house, even of a prosperous agriculturist, looks but a poor abode, built of mud or clay, and in the valleys of the rivers generally thatched, but in other places with flat mud roofs. The house is not an inviting dwelling, but in point of fact, mud houses are found to be so much cooler in the hot weather that they are preferred to pakka buildings. The house generally consists of one or two small, dark rooms, with no opening but the door; having a large courtyard in front where the family live and follow their occupations all day long. Here may be seen the aged mother spinning at her wheel in one corner, while the daughter-in-law is probably preparing the mid-day meal, which she will take to her husband in the fields; while her children are feeding or milking the buffalo, or preparing and drying fuel from the dung of the eattle that have been tied up in this courtyard during the night, while the whole family have had their beds and slept on the top of

the flat roof of the houses.

Description of villages.

Houses.

Chapter III, B. Social Life. Food.

The cultivating classes generally consume grain of the poorcr kinds. Before the Bári Doáb Canal brought water into the Májha, wheat was seldom eaten by the people except on the occasion of weddings, when it was purchased from the lowlands, and considered a great treat. It is now grown so much more largely that it will no doubt soon take its place as the staple food of the country; but even now barley, gram, moth, Indian corn, chúral, and chína are more generally the food found in use. The grain is ground, and kneaded with water and made into round eakes or chapitis. Rice is too expensive to be much used, and has to be earried from distances. Meat is also eaten, particularly the flesh of the goat or kid. Vegetables are also sought after; the sag of surson or leaves of the mustard plant is the most used. The people are very fond of curds, whey, and butter-milk, and consider the want of the latter a great hardship and deprivation. Gur and shakkar, the unrefined sugar, is also much used, particularly at weddings and merry meetings; it is an expensive item, for it is used not only with food, but also as a drink mixed with water or made into a sharbat. Salt is an indispensable of every meal, and it also largely given to cattle. Ght, or clarified butter, is much valued as a relish with chapátis or in cooking, and several kinds of dal are also in common use. The cultivator cats

Grain.	Agricul- turists	Non-sgri- enliurate.
Wh-at Harley Jardr and meize Rice Gram Other pulses	720 180 240 200 120	890 40 120
Total	1,410	1,040

well, for his labour in the field whets his appetite; and being always in the open air, he requires food to sustain him. He seldom eats before 12 o'clock in the day, and will have another meal at night-fall. The estimate, shown in the margin, of the annual consumption in scers of foodgrains by a family of five souls, including one old person and two children,

was furnished for the Famine Report.

Dress.

The principal clothes worn by the agricultural classes are woven in their own villages out of home-grown cotton. English eloth is but little used, except by the more prosperous classes, and then only, on marriages, holidays, or fair days. The English manufacturers have not succeeded in making a cloth so strong, warm, and close woven, and which wears so long, as that made by the native julaha or weaver. The principal cloths are khaddar painsi, dhotar, &c.; they wear them either coloured or uncoloured. The men wear pagris on the head, and a white cloth over their body called chaddars, or in winter dohars, khes, red, and dabba or lungis of country manufacture. Or they wear a short shirt of cloth called kurta, and if very cold they: wear kammals (blankets), or lois made of wool. The loin cloth is generally worn loose like a short petticoat. Muhammadans prefer lungis of a purple or blue colour and loin cloths of a blue colour. The Sikhs wear short drawers or páijámás. The women wear eloth sheets called dopattas or chaddars over shoulders and head, either entirely white or edged with coloured cloth or entirely coloured, red or yellow being the favourite colours. These are often ornamented with needle-work or embroidery. They also wear a kurta, or short shirt, coloured or white, with a tight-fitting bodice called choli, and

ndiidmas of coloured cloth, full and broad at the top, and tight Chapter III, B. fitting at the ankles. These are made of a cloth called susi, and are generally striped in colours blue and red. Over this is sometimes worn a petticoat called glagra, made of a cloth called tausilia which is striped like ensi, or is white or white with spots on it; or, if coloured, the edging has a different colour on it. They wear the hair in a knob on the top of the head; the Musalman women generally prefer to wear their hair in plaits hanging down.

The sports and games of this country are not numerous, nor are they carried on with much mirth or jest. The boys generally play gullidanda, a game with a stick and a spindle, which they strike; or prisoner's base, in which men sometimes join; or fly kites. The men are very fond of using dumb-bells of wood, enormously heavy and long, and which they uso with great dexterity. They also lift and throw heavy weights; both nmusements which contribute to the uprightness of carriage and fine figures so noticeable among the Majha Jats. The gaine of saunchi, too, is very popular at fairs or merry meetings. It requires a large open space, in which the players assemble and form two rings. One man from the onter ring falls out, runs backwards and forwards and is chased by one or two from the inner ring, till he evades them and returns to his ring, or his opponents give in, or he is caught, when the same game is taken up by another set. The party chased may strike his opponents in tho chest or trip them up to prevent being caught. One of the most favourite amusements with natives, particularly round Lahore, is wrestling; the rules are somewhat different to those of the English game. and the attack is not confined to parts of the body above the waist, as in England. The Gaikowar of Baroda is a great patron of the game, and several men from Lahore and its neighbourhood are in his service. They sometimes come back and challengo the world, when great excitement is caused, and the victor is proclaimed by beat of drum, and a collection made in his favour. Ram-fighting, quail-fighting, and cock-fighting are all amusements that our forcfathers delighted in, and we cannot therefore be astonished to find that all three of these spectacles are much delighted in by large crowds of natives. Betting and gambling in all its forms is most popular among a large number of even respectable and staid gentlemen. Cards, dice and shells (kannis) are used for purposes of gambling.

Music, singing and dancing are all amusements much enjoyed Music, singing and by the natives. Drucing is generally performed by hired nach girls, and need not be further mentioned here than to say it is a very uninteresting and immimato spectaclo to European eyes. Music there is of various kinds, but with little harmony to our ears; the tom-tom or drum is most monotonous, but will excite the native to deeds of valour; the double flageolet is a popular kind of music used as an accompaniment to singing; there are various other kinds of flutes, violins, lyres; but it will not be necessary here to describe them. Of the songs in vogue among the agricultural population, the most popular are the ballads Mirza Sahiba ki sur and Waris Shah kd Hir. The first describes the love of Mirzo

Social Life. Dress.

Amusements.

dancing.

Chapter III, B.
Social Life.
Music, singing and dancing.

and Sáhiba, a Jat Musalmáni woman. They were inhabitants of the Montgomery district, and the tale is that Mirza ran off with Sáhiba, and the parents and friends having given chase, overtook them and killed him. It is a spirited story, well told, and its recital forms a part of every festive gathering. The second is of the same kind, and describes the love of Hír and Ránjha, both of the same tribe, in the Jhang district. Ránjha was in love with Hír, but the parents not approving of the match, married her to another man against her will, from whom she eventually ran away. It is often asserted and believed that natives have no feelings of sentiment, but the very popularity of these two songs belies the statement.

Mutual assistance.

A want of the power of combination amongst natives is no doubt one great source of their weakness, but there are certain occasions on which they readily assist each other; it is, however, generally confined to those cases in which they feel confident they may require like assistance; for instance, in raising a heavy beam for roofing, or raising beams for a Persian wheel, or extinguishing fire, in raising cattle or men who may have fallen into a well or sunk into a quagmire, and on occasions of marriages or deaths. In all these instances, assistance will be readily and freely given. For the expenses attendant on marriages, even money will be lent, to be repaid on a like occasion with a similar loan. But in cases of another village being depopulated by fire, famino or sickness, the sufferers cannot expect much assistance, except from relatives or caste brothers.

The position of women,

The women of the agriculturists are used more as domestic servants than as companions of their lords and masters; thoir time from morning till night is fully occupied in sweeping out the house, grinding corn, milking the cows, churning butter, warming it to convert it into ght, cooking and carrying food to their relations working in the fields, fetching water, making thread from the raw cotton for home consumption, sewing, picking cotton from tho plants, collecting vegetables; and in the harvest time they often thrash the corn for daily consumption, manufacture fuel by drying cowdung in cakes, and carry flour to large villages, where they barter it for chillies, salt, &c.; these and various other occupations employ their whole time, and it is a most rare thing to find a cultivator a bachelor; for without such a helpmate, his work in the fields would be much retarded. The higher functions of the wife, however, are not unknown. In addition to the duties already detailed she generally keeps the household purse and endeavours in every way to prevent her lord from extravagance. Sho also has the management of family marriages; and if a clever woman, her husband, if only for his own: comfort, has to keep her in good humour.

Hospitality.

The inhabitants of villages are more hospitable to travellers, who may be perfect strangers to them; they do not like to turn them away from their doors, but they generally endeavour to accommodate them in the village takia or hospice. In former days, and even now to some extent, it was the habit to receive anybody making his appearance into the bosom of the family; but this custom is now much-modified, and there are very few villages

now where there is not a public takia or dharamsila for the reception of travellers, who are there provided with a bed, and a quilt in winter, and are generally fed from the mulba or public funds at the disposal of the lambarder, who is the almoner of the community.

Marriages are generally proceded by betrothals at a very early date during influey. The arrangement is made between a barber and the mother of the girl. The inarriage takes place comowhat later; amongst the Hindú Jats there are some peculiar customs in the commony; they put up four stakes and cover them over with a red cloth called bodi, inside which enclosure they place two road seats occured over with a cloth for the bride and the bridegreen. The Brahman then makes them go through a commonly of worshipping the heavenly belief, and he recites from the Shiestar a Melior verse, which, being interpreted, is an assertion on the part of the bride's parents that they give up their daughter; and then taking the bride's hand he jour it into the bridegroom's hand and make him report a Alck, giving his consent to the union; this is called hithfron. A fire is then kindled, and they are both made to go round it; this is called timen; the fire is supposed to be a nitures of the commany, as fire is looked on as a delty by them. The matriage is then complete. Thus it may be seen that marriage are no empty forms, but are looked upon as sured conmonies, and carnot be lightly set uside. There is not other form of tractings which requires to be noticed, which is known by the name of since of the diterally throwing a short over the two parties becoming as a and wife; the ceremony is of a light and easy kind, and is generally performed when a brother-in-law marries his deceased backer's rife. In other cases the marriage of a Hindi widow is rare, and this custom hads to great immorality, and consequently Hiplig videas is at left on wellther of cleans tor in the country side. The Silds and Gulah Davis permit the marriage of widows. Discorn is added to asted to, except in the case of adultery; adulters is said to be most cotamen among t women who have had no children. Marriages are roldom ethested without the payment of nomer, and doughters are popularly supposed to letch from Re. 100 to Re. 500; but the market price varies according to supply and demand. Some money is given on betrothal, and generally a further cam when the marriage is consummated and the daughter Landel over to her husband. Sometimes the father will get a piece of land for his daughter's hand, but this is rare, and only given when an object is to be gained, such us marrying into a higher thes or that then the bridegroom could ardinarily a pice to. Rifus do not necept money for their daughters, and in fact this assisted is not so common with Mulminimidans an with Hinda: Marriage are effected between members of the same they or tribe (:4); for instance, most data will give and take each other's drughters, but the particular clan or got to which she belongs is excepted, as being within the probibited affinity for a marriage to take place. The Dogor intermary amongst themselves, and are the only tribe chofollow this practice. The expense attendant on marriages is very great. The whole of the poor, mainted, and lep-

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Manilages.

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rous beggars of the country side collect at a marriage, and have to be fed before they will depart. Friends not invited to a marriage take offence and cease to be friends. Priests, Brahmans, purchits and fagirs all claim their due; and until a man has collected a large sum of money in hand, he does not wisely undertake a marriage for himself or any member of his family.

Language.

Language,		Proportion per 10,000 of popula- tion.
Hindustáni Pahári Kashmíri Punjábi Pahto Ali Indian languages Non-Indian languages	401 40- 60- 60- 60-	259 1 422 8,631 8 9,851

Table No. VIII shows the numbers who speak each of the principal languages current in the district separately for each tabil and for the whole district. More detailed information will be found in Table IX of the Census Report for 1881, while in Chapter V of the same report the several languages are briefly discussed. The figures in the margin give the distribution of every 10,000 of the population by language, omitting small figures. The Baurias, the Ráthors and Labánas, when conversing together, speak in a language

foreign to Punjabi, but they have all been returned as using that language for their mother tongue. These tribes have gipsy habits but in this district there are no less than 31 villages of Labanas,

which have peacefully settled themselves to agriculture.

Education.

Table No. XIII gives statistics of education as ascertained at

	Edventien,	Rural popula- tion,	Total popula- tion.
Males. {	Under festruction	103	192
	Can read and write	327	543
Females, {	Under Instruction	4·2	15·9
	Can read and write.	8·5	23·1

the Census of 1881 for each religion and for the total population of each talisil. The figures for female education are probably very imperfect indeed. The figures in the margin show the number educated among every 10,000 of each sex according to the **Statistics** Census Returns.

Government and aided schools will be found in Tablo No. XXXVII. The mission schools are described in Section C of this Chapter, and the University College, and other educational institutions in Chapter V.

The distribution of the scholars at these schools by religion

Details.		Boys.	Girls,
Europeans and Euratians Native Christians Hindde Mosalmáns Pikhe Others	000 100 000 000 000	107 33 2,701 2,351 574 7	129 49 801 840 70 86
Children of agriculturists of non-agriculturists		1,742 4,091	18

and the occupations of their fathers, as it stood in 1881-82, is shown in the margin.

During the later Pathan and Mughal dynastics, Lahore was celebrated as the resort of learned men, and not a few of the names of standard Persian writers bear the suffix of Láhori. Here, as well as

Vernacular literature.

at Delhi, the poet Amír Khusro, one of the fathers of Urdu literature, lived and wrote at the close of the thirteenth century; here flourished Nizam-ud-din Ahmad, the author of the first historical work which treats exclusively of India; here was finished the "Tarikli-i-Alfi," a well-known voluminous history of Muhammadanism from the earliest period up to the thousandth year of the Hijri era; here was undertaken the existing Persian translation of the Mahabharata and "Raja Tarangini;" and lastly, Lahore can boast of a poetess, in the person of Zeb-nl-Nissa, a daughter of the Emperor Aurangzeb, and her mystic effusions known as "Diwan-i-Makhii" are still read and admired by the learned. But the Lahore of the present day is not distinguished by eminence in Vernacular learning; it has few libraries, and the educated natives are content with a smattering of Sadi, Hafiz, Zauk, and Nizami; nor has the publication of cheap educational works or of evangelical literature by mission and other societies seriously interfered with the professional Mirásis or Bháts, a tribo of hereditary ballad singers, whose songs, ballads, and tales, recited at weddings and other festivities, are in reality the favourite literature of the day. On occasions of domestic festivity or sorrow the women pour forth their stores of traditional tales and songs.

There are several Vernaeular printing presses in Lahore. The works they publish consist of reprints of books on the Mulammadan faith, a few pamphlets connected with the Hindú religion, some elementary school-books, Muhammadan works on medicine, and tales and popular ballads. It is hardly necessary to say that history, science, and travel find little or no sale. There are six weekly newspapers—of which one is in Arabic, the rest in Urdu—published here. The Koh-i-Núr is believed to have the largest circulation. The Journal of the Anjuman-i-Punjáb, a literary society established by Dr. Leitner, is principally devoted to educational topics. The Guide of India and the Mirror of Public Opinion has for its motto "Blessed are the subjects and the Governments that opine freely and

Printing Presses in the Lahore district as they stood in 1881-82.

	- 1	PUBLICATION	TANKEUT OF
Name of Frees.	-	Newspapers.	Periodicals
9157a		3	111211145

candidly." reflect The Punjábi is a weekly journal of news, politics and literature, and tho Nafa-ul-azim " great benefit" is in Arabic. Tho Akh*bár-i-ám* or "general news" is the cheapest, costing only a pice. There is also a medical journal, the Bahr-i-Hikmat, edited by Rahim Khan, Assistant Professor in the Medical School. All are lithographed. It can-

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not be pretended that these journals have as yet any real influence; but here, as elsewhere in India, there are signs of improvement in the native press, and such startling paragraphs as it was wont to delight in are perhaps of less frequent occurrence. The table in the margin on the previous page shows the printing presses other than those belonging to Government, and the number of periodicals published at each.

A few illustrations of the folk-lore and popular poetry current at Lahore may find a place here. The popular ballads heard about the streets, like those of the rest of India, usually have burdens. The greater part are trivial, and, it must be confessed, somewhat tiresome. But the Punjabi has more notion of tune than some Indian races, and some of his ballads have grace and humour. A popular one is supposed to be sung by a young man to a pretty woman, in a half-serious, half-ironical strain, complimenting her on her eyes darker than collyrium, on her bangles, her nose-rings, and her delicate complexion, with a burden of—"I am a stranger from a far country, why should you abuse me?" Another describing the railway has the not unusual merit of Indian ballads-capability of being indefinitely prolonged, as each verse describes some peculiarity of a village, such as a saint's tomb, a temple, the dandyism of the young men, and so forth. Some very popular songs are mere genealogical recitations of the names of former heroes accompanied with religious ejaculations. Many seem to be cherished as merely melodious jingles, which lend themselves easily to the subtle quaverings in the minor key, which are the delight of Indian singers.

But the more serious movements which are stirring the upper classes of native society also find expression in song. Lála Bihári Lal, one of the leaders of the educated natives of Lahore, has composed a hymn-book for the use of the Sat Sabhá, an association of Hindu reformers. A few are historical. One contains a brief history of the Muhammadan dynastics of India; another gives a spirited account of the first Sikh campaign, ending in the battle of Sobraon.\* Some ballads again indicate the current of popular thought on matters of general interest. An amusing example of this class is a Panjabi song popular some years ago, which bewails the miscrics of English rule in contrast with the happiness of the good old times under native princes. The three first stanzas contain the gist of the earliest and most common complaints against the English rule, namely, that we have impoverished the wealthier classes, discouraged show and display, elevated the lower orders, encouraged women to be independent, and brought high and low under our levelling and complicated rules and regulations. Tho last stanza alludes to the introduction of a new system of conscrvancy which was then taking place at Lahore, by which the removal of the city sewage, instead of being left to hereditary sweepers, was made over to a contractor, a measure which was at first very unpopular.

But by far the most numerous and the most popular native songs are of an crotic character, and could not be given in English with

<sup>\*</sup> The originals, with translations, of many of the ballads here referred to will be found in Dr. Thornton's Hand-book to Lahore.

fidelity. Another class relates to ceremonies connected with births, marriages, and deaths. There are songs sung when the bridegroom is anointed with oil, songs when the bridegroom approaches the bride's house, songs on his arrival, songs on his departure, &c.; but nearly all are either puerile or indelicate. An exception is to be found in a favourite collection known as the songs of the twelve months, the Fasti of Hindústán. These were originally composed in Urdu by Jawan, a well-known poet whose works, with those of Wali, Sauda, Mír Táki, and Miskín, may be considered as forming the corpus poetarum of Urdu literature. The songs of the twelve months have been translated into almost every dialect of the North-West of Hindústán and have given rise to numerous imitations. The best Panjabi imitation is that of Hashim, the court poet of Ranjít Singh, who was much admired for the elegant smoothness of his versification. The poem is intended to describe the agony of a wife in parting from her spouse, who is starting on a mercantile journey to Central Asia.

It would be easy to fill a volume with specimens of the songs and ballads of the Punjab. The newspapers and the printed books have not yet shaken the hold of oral and chanted tradition and legend on the popular mind. Wearisome in its repetitions, effeminate and languorous in its tone, when not positively indecent according to the European standard, and deficient in true lyric force and energy, there is still much that is interesting in the local poetry, and it has the merit of reflecting the mind of the people with great fidelity. The tales are marked by the same faults as the songs. The best of them are founded on the well-known motives of the Arabian Nights, or of Persian stories, such as Laila Majnún, Joseph and Zuleika, Sasi, Rustam, and Sohrab, &c., in which Rájas and Brahmans are frequently substituted for the Sultáns and Pirs of the original. The indigenous tales are generally coarse and witless, and in most of them the prominent figure is a religious mendicant endowed with supernatural powers, which he invariably exercises to the annoyance of respectable people.

It is impossible to form any satisfactory estimate of the wealth

Asse	esment.	1870.71.	1871-72
Class II { Class III { Class III { Class IV { Class III { Class IV { Class III { Class IV { Class III { Class III { Class IV { Class III { Cla	Number taxed Amount of tax Number taxed Number taxed Number taxed Amount of tax Number taxed Amount of tax Number taxed Amount of tax Amount of tax	20,019 354 10,383 197 7,376 134 7,295	525 3,403 237 3,815 198 6,464 19 3,317 

of the commercial and industrial classes. The figures in the margin show the working of the income tax for the only two years for which details are available; and Table No. XXXIV gives statistics for the license tax for each year since its imposition. The distribution of licenses granted and fees collected in 1880-81 and 1881-82 between towns of over and villages of under

5,000 souls, is shown in the first margin on the next page. But the numbers affected by these taxes are small. It may be said generally

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Poverty or wealth of the people.

Chapter III, C. Religious life. Poverty or wealth of the people.

1880-81. 1881.82. Villages. Towns. Yilleges. 51 1 7,325 12,770 553 10,835 Number of licenses 7,445 Amount of fees

that a very large proportion of the artisans in the towns are extremely poor, while their fellows in the villages are scarcely less dependent upon the nature of the harvest than are the agriculturists themselves, their fees often taking the form of a fixed share of

the produce; while even where this is not the case, the demand for their products necessarily varies with the prosperity of their customers. Perhaps the leather-workers should be excepted, as they derive considerable gains from the hides of the cattle which die in a year of drought. The circumstances of the agricultural classes are discussed at the end of Section E of this Chapter.

Character and disposition of the people.

Tables Nos. XL, XLI and XLII give statistics of crime; while Table No. XXXV shows the consumption of liquors and narcotic Hindus and Sikhs are given to eating opinm, and stimulants. drinking post and bhang. Post is the pod of the poppy steeped in water, and bhang is an intoxicating drug made from hemp. It is Amongst Muhammadans, Dogars and mixed with water and drunk. Rájpúts are also given to drinking post, and are excessive smokers of tobacco. The Sikhs are great consumers of ardent spirits, but other tribes, if they drink, do so surreptitiously.

### SECTION C.—RELIGIOUS LIFE.

General statistics and distribution of religions.

Table No. VII shows the numbers in each tabsil and in the whole district who follow each religion, as ascertained in the Census of 1881, and Table No. XLIII gives similar figures for towns. Tables

Religion.		Bural popu-	Urban popu-	Total popu-
		lation.	lation.	lation.
Hindú	400	1,749	3,298	2,092
Sikh	400	1,613	465	1,359
Jain	400	2	40	11
Musalmán	400	6,631	5,979	6,497
Christian	400	4	214	60

these figures must be taken, and especially the

	Sect.			Total popu- lation.
Suunis Shiaba Wababis Others and	unspecifică	*	965 3-0 0-3 32-1	965 5-0 0 4 80-1

III, IIIA, IIIB of the Report of that Census give further details on the subject. The distribution of every 10,000 of the population by religions is shown in the margin. The limitations subject to which rule followed in

the classification of Hindús, are fully discussed in Part I, Chapter IV of the Census Report. The distribution of every 1,000 of the Musalmán pupulation by sect is shown in the margin.

The sects of the Christian population are given in Table IIIA of the Census Report; but the figures are, for reasons explained in Part VII, Chapter IV of the Report, so very imperfect that it is not worth while to reproduce them here. Table No. IX shows the religion of the major castes and tribes of the district, and therefore the distribution by caste of the great majority of the followers of each religion. The general distribution of religions by talisits can be gathered from the figures of Table No. VII; and regarding the population as a whole, no more detailed information as to

locality is available.

Of the forms of religion, or peculiarities of the Muhammadans Religion, of Muhamand Hindús, it will not be necessary to speak here further than to madans and Hindús. say that it differs but little from that of the rest of India. Tho Hindús here are said not to be so strict in the observance of rites as in other parts of India, and some of the Hindustani Munshis have expressed their horror at seeing their brethren here drink water out of leathern' skins (masaks), which is a custom abhorrent to a Hindú, for it implies the sacrifice of a life to provide the skin.

The Sikh religion is, however, peculiar to this part of India, and, though often described before, requires a brief mention. The Sikhs are really converts from Hindúisin. The sect only date from the lifetime of Baba Nanak, the founder of the religion, who lived in the 15th century. Bába Nának had two sons, Srí Chand and Bába Nának and Lakshmi Chand, who are both founders of separate sects of the same religion. Srí Chand took to a religious life, and his followers are called *Uddsi faqirs*, and, as a rule, do not mix themselves up in worldly matters. Lakshmi Chand took to a secular life and his descendants are called Bedis. They can claim five pice from any Sikh they visit. They are looked on as sacred priests, but follow the rest of the world by engaging in all secular pursuits.

Bába Nának died A. D. 1539, and was succeeded by his disciple, Ingad, his sons not being considered sufficiently religious to succeed him. Angad died in 1553, at Khandur, in Taran Taran pargana, Amritsar district, and was succeeded by his disciple, Amar Dás, who made Goindwal on the banks of the Beas in the Jullundur Doab his residence, and died A. D. 1575. His descendants are called Bhullas. His successor was his son-in-law, Ram Das, and from that date the succession to the sacred Guruship has been hereditary. The descendants are known by the name of Sodhi. Nothing worthy of record occurred during the lifetime of the next three or four Gurus till Teg Báhádur succeeded his father Harkishn, in the reign of Aurangzeb, who, hearing of the zeal displayed by the Guru in the spread of this new religion, massacred him. His son Govind Singh succeeded him, and he, being actuated by either fear or zeal, strove to cause union among the different sects of the Sikhs, with, however, only partial success.

Many of the peculiarities attaching to the Sikhs were intro- Govind Singh as a duced by this reformer. Ho enforced the wearing of the long hair and beard, the hair being rolled upon the top of the head. The hair is never allowed to be cut or trimmed. Ho also started tho system of initiation into the religion by páhul, or a kind of baptism; foregoing the use of tobaceo, and the abandonment of the janco or string worn across the shoulders and indicative of Hindus; and he also gave the affix of the name of Singh to all Sikhs, which is not taken till the ceremony of initiation has been gone through. The initiation is not supposed to take place before the years of discrimination are arrived at, but is performed at any age after seven years old. The pahul is generally gone through at the sacred

Chapter III, C. Religious Life.

Brief mention of Sikh religion.

his two sons,

Successors of Bába Nának.

reformer.

Chapter III, C.

Religious life.

Govind Singh as a reformer.

temple of Amritsar, but in some instances Sikhs are initiated by *Granthis*, or religious teachers of the sect, in their own villages. The priest takes a bowl of sugar and water, and stirs it up with an iron knife kept in their turban, called *kirpán*, and reads a religious work called *Japjáp*, and five chapters of a sacred song called *Sawaiah*, the assembled people joining; the convert is then made to recite the following formula:—

"Our God; his name is truth; the omnipotent; without fear; without enmity; immortal; ever immortal; say by the Gurus power that God is best, God ever and will be ever, and Nanak has said the truth."

After which the sugar and water is put into the palm of his hand to drink from five times, and between each time he has to say, Wah Gurú-jí-kn-khálsa, Wáh Gurú-jí-ki-fateh. Praises of his Gurú as being the victorious ruler. After this he is sprinkled five times on the face and head with this liquid, and is lectured to always keep in his possession five things beginning with a k, viz., (1) keep (long hair); (2), kanga (comb); (3), kara (bangles of iron): (4), kuch (knee breeches); (5), kirpan (knife), as part of hiscreed; and not to associate with monás, or those people who shave the head, and, narimár or smoker; kurimar or men who commit infanticide; and with five other sects who are dissenters from Har Govind's followers, viz:-(1), Minia, who poisoned Gurú Arjan; (2), Masnadia, who are noted for extortions; (3), Dhimalias who refused homage to Har Govind; (4), Gangushahi, who have the bed of Guru Amar Das, and declined to receive initiation; (5), Rám Rái, who introduced an innovation in a sacred work called A'sa-ki-war. If any of these sects are present at the time of the ceremony, they get a share of the sweetments distributed to them, but no further communion is allowed, and the followers of Guru Govind will not intermarry with these excommunicated sects.

Converts received from all Hindus, Converts and disciples are received from almost all Hindús, Brahmans, Khatrís, Dhobís, barbers, Jhíwars, &c., &c., and they become, on initiation, equals, without reference to caste. They are allowed to eat meat and drink spirituous liquors, of which they are, as a race, very fond. Gurú Govind also admitted sweepers (Chálras), but the other Sikhs will not eat with them or receive them as equals, as, by the tenets of their religion, they should properly do. They form a distinct class, while following the Sikh tenets. They are still admitted as converts, and are called Mazbis.

The religious books of the Sikhs. The religious books of the Sikhs are held in great veneration, and are most carefully preserved. The original granth is in the possession of Gurú Jawáhir Singh, of Kartárpur, in Jullundur district, and this is often referred to for correction of copies or erasure of interpolations; this book is most carefully guarded. The chief religious work is the collected sayings of Bāba Nānak, called the Adis granth; and, secondly, the granth of Gurú Govind. These books, or passages from them, are read out night and morning to assembled crowds in religious edifices, and the devotees throw votive offerings around the book, of piec, corn, &c. Dr. Trumpp has published a most learned translation of the Adi granth.

Sikh love of loot.

Gurú Govind was the first leader of the Sikh Confederacy, and he gradually made his followers a warlike race by leading them to plunder the Muhammadan villages. The Sikhs thus attained that love of maranding, plunder, loot, which has never left them, and much of their love for the English is based on the power they have enjoyed in our time to plunder Delhi, Lucknow, and last, though by no means least, Pekin, the relies from the Summer Palace of which may yet be seen in many a village. Mr. Saunders writes, in 1869, "One fine Sikh, to this day when he comes to visit me, dons a robe of Chinese silk covered with Indierous figures, which found its way into the Majha from the spoil of the emperor of China's home;" and in 1884 Colonel Beadon was visited by a retired non-commissioned Sikh Officer in a robe of Chinese silk which he said had been looted at Pekin.

Chapter III, C. Religious Life. Sikh love\_of loot.

Within the last few years a new sect of the Sikhs have sprung up, called Kiikas, under the teaching of one Ram Singh, a carpenter of Ludiana. This sect rose to some importance from tho number of followers Ram Singh obtained, and also from their excllent system of organization. Every district had one or moro Súbas appointed, who corresponded direct with Ram Singh, and were bound to carry out all his orders. The attack by the Kukas upon Maler Kotla in January 1872 led to the execution of a number of the ringleaders, and to the deportation of Ram Singh, since which the sect is believed to be declining. The Kukas are dissenters, or rather purists; they read the sayings of Nanak, but do not venerate Gurú Govind's book. They are easily recognized by the way they wear their turban, which is worn very low down on tho forehead, and their beard is worn in a peculiar way. Their ceremony of initiation is said to be kept a secret, and they are noticed constantly reciting some formula to themselves. They follow the Sikh rules regarding the hair, beard, and tobacco, and are very austere and strict in their observances. They are strongly enjoined to desist from speaking untruths, not to eat meat or drink liquor, and to lead a moral life. They are not at present in great force in the Lahore district, but they number many converts, particularly in Bhasin, in the Lahore pargana. They have constructed a place of religious worship at the Masti gate of the city of Lahore, where they assemble and read the granth.

The Kúkas,

Guláb Dásís are another sect, founded by Guláb Dás, a resident of Chattianwála, in the Kasúr pargana. They admit any caste, but do not eat or intermarry with them. They are Deists, and have written many works to prove that man is immortal, and will be absorbed into the Deity, being of the same substances as the Deity; and they do not believe in a future state. Their chief work is Updés Bilás, which is much venerated by them. Guláb Dás is still alivo, and any one wishing to join the sect goes to him, and, having presented him with sweetmeats, they have to pray for knowledge of the right faith, repeat the Solang and declare that they believe themselves immortal. They have no peculiarity of dress or appearance. They are great disputants to prove the immortality of man, but are neither strict in the observance of abstaining from tobacco, or immorality, for their Gurú is living in open adultery without causing any scandal

Gulab Dásis,

Chapter III, C.
Religious Life.
Fairs,

amongst his followers. They are most numerous in the Kasúr pargana. They see no harm in ineest.

There are no commercial fairs held in this district of any importance. What fairs there are, are religious or semi-religious meetings, which have gradually passed into gatherings for merriment or pleasure. The most frequented are as follows:

Bladdarkál, held at Níázbeg, about seven miles from Lahore, in June, in honour of the Hindú goddess Dévi. About 60,000 people collect from Amritsar, Lahore, and the neighbouring villages; there is a tank and shady garden, with masonry buildings around it, in which sweetmeat shops are erected, and the crowds collect during the heat of the day; it is merely a religious gathering.

Basant-ká-mela, held in January, at the mosque of Mádho Lál Husain, in Bághwánpúra, about four miles from Lahore, near the Shálámár gardens. It is a Hindú festival, and some thirty or forty thousand people assemble. Mahárája Ranjít Singh levied a tax from all people attending it, and the visitors were enjoined to wear elothes coloured with yellow ochre. In recent years a show of brood mares and young stock has been held here with some success, in connection with the Chirághon fair, and prizes are given by the Horse-breeding Department.

Chirághon-lá mela, or fair of lamps, held in the Shalamar gardens towards the end of March; it lasts for one day only; the fair is held during the day, when nátches and other sports are exhibited while the fountains are playing; and as the fair is held in the spring, the gardens are looking their best; and this, coupled with the crowds of natives dressed in their holiday clothes of the gaudiest of colours, makes a very pretty spectacle well worthy of a visit from any residents of Lahore who have not previously seen such a gathering. At dusk the lamps are lighted, and shortly afterwards the people take their departure. The attendance is estimated at 45,000 porsons.

The Ram Thamman fair, held in the village of Thamman, the centre home and depôt of the Bairagi fagirs. Thamman is situated about three miles south-west from the Railway station of Rukhanaula on the Raiwind extension to Kasúr. The fair is held in April on the Hindu festival of Baisákhí; about 60,000 peoplo collect; it lasts for two days. The fair has lost some of its importance since the Railway has opened, and enabled people to get away so easily to the more important Baisákhí fair at Amritsar. This is probably the most important fair in the district; it is principally resorted to by the young agricultural sparks of the district, who collect here in their holiday costume, and there is considerable license allowed to them, and the morality of the majority of the women attending the fair is doubtful. There is a prettily situated tank with shady trees and buildings around it, which is the centre of the fair. The Bairagi fagirs, who have been wandering all over India, time their tours so as to return to their home for this important meeting, and receive a share in the large collections made from their devotees.

I'd-ul-fitar and I'd-ul-zuha, two small Muhammadan meetings or fairs held at the mosque of Addul Maali, at the Mochi gate of

the city of Lahore; they last about three hours.

Kadmon-ká-mela in the Anárkali bazár, at the mosque of Sakhí Sarwar. This fair is held in February on the first Monday after the new moon; the visitors make offerings at the tomb, and a certain class of musicians called Dholís take young children, who are presented at the tomb, and dance about with them; about 10,000 people collect; the fair lasts only a few hours.

The Nankana fair, held at Nankana, in the Sharakpur tahvil, about forty-five miles from Lahore. Nankana is the birth-place of Gurú Nanak, the founder of the Sikh religion. The principal attendants at this fair are therefore Sikhs and Hindús; they do not generally exceed five or six thousand in number; the fair lasts for one day, and is held on a Hindú festival called Nirjala Ikádshi.

Dasahra-kd-mela.—A fair held in October on the parade ground in front of the Lahore fort. There is a general Hindú festival at this time lasting for eight days. An effigy of Ram Chandar is carried about, as well as an effigy of his great enemy Rawan, and a great concourse of people collect on the evening of the last day to see the effigy of Ram Chandar's enemy burnt amidst a great noise of fireworks and crackers. Maharaja Ranjít Singh also used to levy a fee or tax on this fair, and gave khilats, or dresses of honour, on this occasion to all his faithful followers and attendants.

Tázián-ká-mela.—This is held on the last day of the Muhammadan festival of the Muharram at Dátá Ganj Bakhsh. The Muhammadans make táziás or effigies to commemorate the massacre of Hasan and Husain, descendants of the prophet. On the last day they are brought to be buried and destroyed. It is a purely Muhammadan gathering, though a large concourse of Hindús also collect to see the táziás, which are often very prettily decorated, pass in procession. The Shías, one of the principal divisions of the Muhammadans, exhibit a horse, and in former days there was seldom a Muharram on which blood was not spilt in a free fight between the opposing sects of the Shías and Sunnis, but arrangements are now

made to keep the two seets separate.

This mission is in connexion with the Board of Foreign Missions of the Presbyterian Church in the United States of America. It was established, a few months after the annexation of the Punjáb in 1849, by the Rev. Messrs. Newton and Forman, who arrived in Lahore in November of that year. The staff of missionaries consists at present, of the Rev. Messrs. J. Newton, C. W. Forman, the original founders, and the Rev. A. P. Kelso, who are assisted by their wives and also by Miss Thiede, Misses Rosa, Emma and Jane Harris, and Mrs. Anderson. Also by Mr. R. C. Dás, the Christian Head Master of the Boys' High School, the Rev. P. C. Uppal, Alexander Orr, and Sunt Ram, teachers in the School, and Dr. Isa Dás in charge of the Mission Charitable Dispensary. There are three Christian congregations in connexion with the Mission. A native

Chapter III, C. Religious Life. Fairs.

> The American Presbyterian Mission.\*

<sup>\*</sup> The following account has been kindly furnished by Dr. Forman,

Chapter III, C.

Religious Life.
The American Presbyterian Mission.

congregation which worships in the church in the Mission compound; a European and a Eurasian congregation which worships in the Union Church in Anarkulli; and a congregation of Presbyterian soldiers which worships in the Union Chapel in Meean Meer. The average audiences in these several places may be put down as respectively one hundred, fifty, and forty. Besides these places of worships, there are a chapel at the Lohari gate for preaching to the people, another at the Delhi gate, which also answers as a dispensary, and a third near the fort, which has censed to be used in this way, owing to the fact that the civil station and the railway have attracted the population from that part of the city. A considerable number of converts have been baptized from time to time, but most of them have afterwards gone away for employment in other places or for other reasons.

Mission dispensary.

For a long time the dispensary was in the hands of Hindú and Muhammadan native doctors, but it was never a real success even as an institution for healing the sick till the Mission secured the services of the present doctor, a Christian, who has made the institution really popular. The daily applications average about fifty during the whole year, making a total of about fifteen thousand.

American Mission School.

The Mission School for boys was begun in December 1849, and was the first English school opened in the newly acquired territory, At first there were only four or five pupils, and this number did not increase rapidly during the first decade, partly no doubt because the people did not know how long a stay the English would make. At the mutiny, it was almost broken up, as they thought the time for them to depart had come. After the mutiny the school began to grow and increased rapidly for a number of years. At present there are nearly six hundred pupils in the main school, with about nine hundred and fifty in twenty-two branch schools, and seventy in a night school for adults. At one time the school was affiliated to the Calcutta University, and educated a class up to the B. A. standard, and two of them received diplomas from that University; but it now educates only up to the Entrance Examinations of the The following are the subjects taught: English, Universities. Persian, Urdu, Hindi and Sanskrit, Geography, History, Arithmetic, Geometry, Algebra, and a little science. Instruction in the Bible is of course given to all the pupils as far as possible, as the great object of the schools is to teach them religious truth, and their duty to God and man. Besides these boys' schools, there are eighteen primary schools for non-Christian girls in the city conducted by Miss Thicde and the other ladies mentioned above in connexion with the mission, in which there are 205 Hindú girls, 175 Mnhammadan, 44 Sikh, and 56 other children of the sweeper class. Some of these children learn Persian, others Urdu, Hindi and Gurmukhi. Arithmetic, Geography, and History are also taught, and needle work of various kinds, knitting, and, as in the boys' schools, the Bible is taught in all. Beside the schools conducted by these ladies, most of them visit cananas where they have several pupils.

The Methodist Episcopal Mission is the youngest of the Evangelical Missions in Lahore, having occupied the field so recently as

Methodist Episcopal Mission.

<sup>\*</sup> This account has been kindly furnished by the Rev. Mr. Gude.

February 1881. It is connected with what is officially desginated the "South India Conference" of the Methodist Episcopal Church of America (U.S.) The Mission is purely self-supporting, and has 5 Twofold object: "first, to establish regular work among the Methodia Episcopal Europeans and Nominal Christians, organizing them into an aggresssive English-speaking Church; and, secondly, through them to push forward a vigorous Lyangelistic advance." There is one Missionary only on the staff of workers. The Mission has no schools attached to it. All its efforts at present are confined to preaching. No community of Native Christians is at present attached to it.

Chapter III, O. Religious Life. Mission.

This institution was founded in 1870 by the Rev. T. V. French, then a missionary of the Church Missionary Society and now Bishop of Lahon, for the purpose of training Christian natives of this and the to ighle uring provinces as clergy and catechists. At frithe Divinity School was conducted in a hired hungalow in Austhulli, but in 1871 it was located in a ret of buildings specially perchased and adopted for the purpose, known as Maha Singh's garden, near the Mayo Hospital. These consist of the Principal's Louis, chapel, library and class room. Native cherical teacher's bours, and quarters for some 25 students, married and unmarried, group of round three courts.

St. John's (Viers mary) Divinity School.

The course of instruction in the Divinity School is almost entirely theological, and the students do not, therefore, appear in any of the Government examinations, nor does the college receive may grant from Government. Students who have not passed the Middle School Examination are expected to pass a similar examination on entering the Divinity School. The course of study lasts three years, and the following rubjects are taught: Elements of Helm wand Grock; Exegesis of Holy Scripture; Church History; Christian Destrine and Monds; the Evidences of Christianity; the Hindu and Muhammadan controversies; Pastoral Theology and Hamiletics (including criticism of sermons to Christians and others); the Beck of Common Prayer; the radiments of Physical and Mental Science; and Singing. The teaching staff consists at present of and European missionaries, who are university graduates and fill the office of Principal and Vice-Principal respectively, and a native elegenan who has been trained in the College ittelf. Both Principal and Vice-Principal have, however, other duties also to perform, connected with the missionary work of the station. All the teaching, except in special cases, is given through the medium of I'rdu, and various theological text books in that langrage have been produced from time to time by the teaching staff. The number of rindents, who have attended the Divinity School since its establishment in 1570 up to July 1883, is 74. This gives an annual average of eix men entered. Seventeen students buvo been rejected for inefficiency or other cancer; and five remained in the college at the end of the ression of 1852-83, leaving 52 who have gone out to work, either privately or in the service of various misalonary perieties. Of these 13 have received Holy Orders; four have

<sup>&</sup>quot; This account has been Mally furnished by the Rev. Mr. Weltbrecht.

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St. John's (Missionary) Divinity
School.

died; 48 in all are working at various stations in the Punjab and in the North-Western Provinces. The students are drawn from all classes of the Native Christian community. It will be seen from the above average attendance of students that the accommodation of the Divinity School has not been entirely exhausted by the requirements of its theological pupils. Advantage has been taken of this circumstance to form a hostel for Christian students attending the various educational institutions in Lahore, and at present there are some twelve secular students living in the Divinity School under rules specially framed for them.

The funds for purchase and adaptation of the premises and for stocking the library (which contains several thousand volumes) were raised mainly by the founder, who, as Bishop of Lahore, now acts as visitor of the college. The Church Missionary Society gave a large grant, and the property belongs to that body. A few scholarships have been endowed or are annually contributed by friends. The late Rev. G. M. Gordon (who was at one time on the teaching staff) left a legacy towards building a college chapel; and this, with a testimonial fund raised to Mr. Gordon's memory, has almost sufficed to cover the cost of erecting the Gordon Memorial Chapel. This is the most conspicuous and ornamental object among the collego buildings. It is built of red brick in a Saracenic modification of the Northern Italian style.

The Indian Female Normal School and Instruction Society.

This institution, connected with the Church Missionary Society, established in 1873 a boarding school for the class of better native girls in Naulakha, on the road leading from the railway station to Government House. The primary object is to train Native Christian girls as teachers, and secondarily to impart a sound English and vernacular education to girls whose parents are inclined to pay on a moderate scale. There is a Lady Superintendent with a staff of one English lady assistant, a European matron, and a munshi. From 2t to 30 girls are being educated in the school, which is duly inspected by Government officers, and receives a grant-in-aid. The school is partly supported by the parent society in England, partly by volun tary subscriptions raised in Lahore, &c., and partly by fees from the parents of the girls who attend. In connection with this society there is also a Lahore Zanána Mission, in which lady missionaries are employed in instructing Muhammadan girls in Urdu, Bible History, Arithmetic, and needlework, in eight girls' schools founder for that purpose, and in visiting and teaching in zanánas.

Beligious Book Society.

The Punjab Religious Book Society was established in 1863, and has its central depository in the Anarkulli bazar; it is in connection with the London Religious Tract Society, and has for its object to supply the public with religious tracts and books in English and the Vernacular languages. The steady increase of the sales of this society has been remarkable. Twenty colporteurs are engaged in Lahore and other stations in the Punjab in the sale of tracts, books and copies of the Bible, for which there is a steadily increasing demand. The Society is liberally supported by public subscriptions and donations. A new and commodious building has been erected in the Anarkulli bazár.

#### SECTION D.—TRIBES, CASTES, AND LEADING FAMILIES.

Chapter III. D.

Table No. IX gives the figures for the principal castes and tribes of the district, with details of sex and religion, while Table No. IXA shows the number of the less important castes. It would statistics and local be out of place to attempt a description of each. Many of them are distribution of tribes found all over the Punjab, and most of them in many other districts, and their representatives in Lahoro are distinguished by no local peculiarities. Some of the leading tribes, and especially those who are important as landowners or by position and influence, are briefly noticed in the following sections; and each caste will be found described in Chapter VI of the Census Report for 1881.

Tribes, Castes, and Leading Families

and castes.

The Census statistics of caste were not compiled for tahsils, at least in their final form. It was found that an enormous number of mere clans or subdivisious had been returned as castes in the schedules, and the classification of these figures under the main heads shown in the caste tables was made for districts only. Thus no statistics showing the local distribution of the tribes and eastes are available. But the general distribution of the more important landowning

tribes may be broadly described as follows:-The Sindhus stretch in a band right across the district from east to west. The Sidhus are found only in the extreme south of the district. Arains hold land along the banks of both rivers, but especially about Sharakpur. The Dogars are confined to the lower course of the Sutlej. The Bhulas occupy, with the Sindhus, the

centre of the bar between Lahore and Kasur while the Kharrals and Virks are found in the trans Ravi highlands.

The following graphic sketch of the inhabitants of the district Tribes inhabiting is taken from Dr. Thornton's Guide-book:—

Lahore.

"These may be classed roughly into the nomadic, the agricultural, the labouring, and the mercantile. Of the nomadie, the principal are the Gujars and Ahirs, both of them Hindu tribes of low caste, possibly remnants of the aboriginal inhabitants; and the name of the latter may be identical with the Abisares of Ptolemy and the Abhiras of the Puranas. Their occupation is chiefly that of eattle-grazing, with which they combine the less landable one of cattle-stealing. In the Lar or jungle villages are found other tribes of a nomadic character, such as Klurrals (Hinda), Khtins (the representatives probably of the ancient Kathaoi), and Bilielis.

"Of the agricultural tribes the principal are Rains (Muhammadan), said to have immigrated from Sind and Rajputana; Bhattis, an old Rajput tribe once very powerful; said to have been converted to Muhammadanism in Timur's time; and Jats (chiefly Hinda or Sikh). The latter are a strengly built, martial race, frequent not only in the Punjab, south and east of the river Jhelum, but under the name of Juts and Jats in Rajputana and the west of Hindustan. Untrammelled by strong caste prejudices and devoted to agriculture, they are not only good husbandmen, but excellent soldiers, and formed the flower of the Sikh armies as they now do of ours. They are sub-divided into numerous gots or clans, some of which claim a spurious Rajput origin; others still point to Ghazni, and the hill countries north-west of the Indus, as their original seat. Some have supposed that they are the descendants of the Seythic tribes who ruled the Punjab in the first five centuries of our era, and that their name is a corruption of that of the ancient Getæ. If se, their ready adoption of the Sikh and Muhammadan religious may be due

Chapter III, D.
Tribes, Castes, and Leading Families.
Tribes inhabiting Laborc.

to their not having been originally a Hindú race; and traces of Scythic manners may possibly be found in their love for horses and strong drink, their reverence for martial weapens, and their carelessness for the honour of their wives. The lower classes of the labouring population, such as Kumhárs (or potters), Kahárs (cemmon labourers), carpenters, blacksmiths, &c., are mostly Hindú; but many of them, though not Siklıs, have a great respect for Gurú Govind Singh, the Siklı Apostle. Silk-weavers, shawlworkers, and brocade-manufacturers, on the other hand, are Muhammadan. Sweepers, the lowest class, are neither Muhammadan nor Hindú, but are probably an aboriginal tribe akin te the Santhals, whem they resemble in their dark glossy skins, high cheek-bones, and flat noses.

Of the mercantile tribes, the principal are the Khatris, to whom belong the better class of shopkeepers and bankers. These claim descent from the Khahatriya or military easte of Hindús, now extinct, and are said to have dropped the initial sibilant when they exchanged the sword for the pen. Rennel would identify them with the Katheri of ancient writers; but these are the same as the Kathei, who are with mere probability identified with the Kâtins, inasmuch as the Khatris are immigrants and the Kâtins not. It is more probable that the Khatris ara the same as the Chatars mentioned

in the Puranas as inhabiting the vicinity of the Saraswati.

The Banyas are an inferior caste, and generally inferior as traders to the Khatri. They are very numerous. The Aroras are of the Vayas easte but are generally only petty traders. Bhábras are Jain inmigrants from Rajputana; Kalals are the spirit-making and spirit-selling class; Labanas are a peculiar tribe of peregrinating traders chiefly in grain; and Kambehs are confectioners. The list might be indefinitely prolonged if the names of all the tribes or castes and their sub-divisions were given. Almost every occupation or trade or branch of a trade has a tribe or family exclusively devoted to it, the members of which are bound together by some peculiarity of religious rite, worship seme special incarnation of Siva or Vishnu, have special festivals, and use to one another in matters relating to their trade a slang phraseology known only to themselves, and in some eases a peculiar written character. They act, not as individuals, but as members of a brotherhood, represented, and to a certain extent controlled, by one or mere headmen. Under these circumstances, individual competition is almost unknown; consequently progress in any existing branch of trade, or in any established manufacture, is of rare occurrence, and must be of very gradual dovelopment.

Jat and Rajput tribes. The following figures show the principal Jat and Rajput tribes returned at the Census of 1881.

			Sub-diri.	sions of Jats.			
Name.		1	Sumber.	Name.			Number.
Awan	***	•••	831	Siál	•••	•••	1,243
Aulak			1,573	Sobal	•••		942
Bains	•••	•••	565	Sarál	•••	•••	921
Bhatti	•••		10,287	Kbsg	•••	•••	744
Bájwá	***	747	1,772	Gondal	9 040	•••	859
Bhullar	1 00	•••	9,711	Gil	***	***	7,740
Buttar	***	•••	8,240	Khokhar	•	***	2,184
Cháhal Chauhán	***	•••	699	Kharal	***		5,992
Chaddhar	***	•••	946	Kashmiri	•••	•••	1,152
Dhániwál	•••	•••	2,570	Mán	•••	•••	899
Den	•••	•••	1,955	Manhas	•••	•••	669
Dhillon	***	***	647	Virk	***	•••	6,164
Randbáwá	***		3.626	Varaich	•••	•••	1,292
Sindhu	•••	***	1,166	Hanjra	***	•••	1,495
C:3L	•••	***	42,208	Bhat	•••	•••	2,426
auou	•••	***	10,459	Bhūtri	•••	•••	1,270

Egerton says:-

Subdiris	ions of Jat	s (Cont	'd.) 1	Name.			Number.	Chapter III. D.
Name.			Sumber.	Tunyar	•••	-	707	onapier III, D.
Sondi	•••	•••	1,470	Jojya	***		1,284	Mailes Cates
Sherkat			2,908	Chauhan			2,239	Tribes, Castes,
	•••	•••	710	Dhudi	•••	***		and Leading Fa-
Dhuddi	•••	•••			•••	***	1,063	milies.
Khichi	•••	•••	516	Ráthaur	***	***	1,580	
Manj	•••	•••	557	Salabria	•••	•••	1.883	Jat and Rajput
Naipál	-		857	Khichi			489	tribes.
	***	•••	789	Khokhar	•••	•••		
Watlu		404			***	***	8,349	
Sub-d	irisions of	Rajputs.	Į.	Naru	•••	•••	1,269	
Rhatti	•••		15.854	Awán	•••	***	1,357	
Panwar			1,598	Sipra			621	
- 4H 11 (1)	•••	•••	-1000	***	***	***	0.41	

Of the agricultural community, the prevailing casto are the Jats, principally Hindris or Sikhs, but occasionally Muhammadans; often both are of the same ancestral stock. The latter are descendants of men who were converted during some of the various Muhammadan dynastics. The Jats are divided into many gots; they principally occupy the Majha or central tract of the Bari Deab. Though this tribe are the prevalent caste, and though they are found in some of the most prosperous villages in this district, yet they are not often found where much labour is required to overcome natural difficulties of soil or situation, nor are they the best or most laborious class of agriculturists in the district. They are generally found where the crops are dependent on the rainfall, and where the only labour required is the ploughing and sowing of the soil. Mr.

"The Jat Sikh population is the most important and interesting section of the people on account of their nationality, and also on account of the energy and intelligence of their character. The principal tribes or gots of the Jats resident in the district are Sindhú, Sidhá, Gill, Dhillen, Bhálar, Bhatti, Báthi, Dháliwál. Besides these there are scattered communities of Mán, Her, Dhanoa, Virk, Shekham, Hanjrá, Uppal, Pannú, Bhangú, Varaich (or Chúng.) Súra, Gúrún, Mangath, Devo. Of these the Bhúlar, Mán, and Her tribes are considered to be of common origin, and do not intermarry.

"The Sindhús are by far the strongest tribe. They state that the founder of their tribe, and also of the Pannús, camo from near Ghazni, in Káhul. These are the only tribes who ascribe to themselves a western origin. The Bhúlars state that they, as well as their kinsmen of the tribes of Mán and Her, sprung from the matted locks of Mahádeo. The other tribes have no traditions regarding their origin, but all agree that they were not indigenous in the Punjáh, but emigrated from the hills, and some from the countries east of the Sutlej known generally by the name Málwa.

"I have little doubt that many of the gots have been formed by degenerate Rhipot families who have taken to cultivation, and perhaps have married the widows of deceased brothers, which is a custom peculiarly distinctive of Jats. In the Ludhian district, Jats and Rhipots existed, whose gots had one name, and the Jats ascribed their origin to circumstances similar to those I have above mentioned.

"I find in Elliot's Glessary, page 411, the names of many gots of the Jats of Hindustán. Only four or five of the names there given correspond with those I have enumerated. The name of Pachade, there stated to be applied to recent immigrants, is applied in this district only to tribes of the Musahman Jats, chiefly pastoral, who inhabit the bar or jungle of the Rachna Dobb. Jats.

Chapter III, D.
Tribes, Castes, and Leading Familles.
Jata

"The Jats are industrious, active, and intelligent. They are not good Hindús, and many of their practices—marriage with a deceased brother's widow, called (karewa or dharewa), eating bread cooked at a public oven, purchase of wives, and excessive lovo of spirits,—are quite abhorrent to high-caste Hindúism. The worst points in their character are—avarice and incontinence. They will steal away anything and will run away with any weman. Cattle-stealing is hardly considered an offence amongst them, and the standard of female virtue is very lew. Marriages between a Sikh and a Musalmán are not unknown, and the offspring become Sikhs as if the mother had been a Hindú; this practice is, however, reprobated by the majority."

Arafus.

The class of people most naturally cut out for farming are the Aráins. They are almost all Muhammadans, though in the Chúnián talistil there are one or two villages of Hindús. They are said to be of the same stock as Kambohs, who are almost all Hindús. The principal recognized difference in their customs is that the Aráins do not sell or accept money for their daughters, and that the Kambohs do. They are both most laborious cultivators, and are well described as market gardeners. They are seldom or never found located where the soil is bad or irrigation difficult and one of their villages presents a very different aspect to that of any other class of people. Every inch of it is covered with some crop. Manure is largely used by them, and garden produce of all kinds thrives under their hands. They are much sought after as tenants, and appear a most orderly, quiet and inoffensive set of men. They own some 90 villages in this district, and cultivate in many others.

Mubammadan Rájpúts, The Muhammadan Rajpúts are the next most important race of agriculturists in this district. They own some 118 villages, but are generally lazy, and not nearly as good farmers as either the Jats or Aráins. There are no Hindu Rajpúts in this district

Labhuns and Mahtams. Labánas and Mahtams are also good cultivators, but they are not numerous, nor are they properly considered as agricultural tribes. The former are by trade carriers, though some of them have now settled down and left their usual nomadic life. Mahtams also carried on various inferior trades, but in some instances have taken to agricultural pursuits; they are generally found on the banks of rivers.

Dogars and Kharals. The worst farmers in the district are the Dogars and Kharals, both Muhammadans. The former are always found on the river banks, and bear a bad reputation for thieving, which the Kharals share with them. The Kharals are only found in the highlands of the Sharakpur talist, adjoining the Montgomery district, where there is a large colony of them, who gave considerable trouble in these parts during the mutiny year of 1857; and it was not till the head of their tribe, Ahmad, was killed that they were brought into a state of subjection. Both the Dogars and Kharals turn their principal attention to the lifting of cattle. They only devote themselves to agriculture as a blind to the authorities, or to raise a few poor crops for the sustenance of their cattle and families. They drive a good trade in cattle-stealing, and are therefore disinelined to turn their hands to other pursuits.

The following is a list of the Raises and Darbaris who are men of influence and property in the Lahore district. An account of the family of each is given in detail below:-

Chapter III, D. Tribes, Castes, and Leading Families.

Leading families.

1	Raja Harbans Singh.	26	Kaor Bakhshis Singh.
2	Nawab Nawazish Aly Khan.	1 27	Kaor Thakur Singh.
3	Dewan Ram Nath.	28	Kaor Narayan Singh-
4	Sarder Narinder Singh.	29	Kaor Bhoop Singh.
6	Kaor Naranjau Nath.	( 30	Shaikh Sande Khan.
6	Shaikh Gholam Mabbub Subbani.		Uttam Singh. son of Sobi Singh.
7	Bhai Naud Gopal,	32	Fatch Jang Khan.
В	Bhai Mien Siagh.	<b>∦ 83</b>	Kishan Singh Porindia
Ð	Dewan Narindra Nath.	31	Rai Bahadur Seth Ram Rajan.
10	Fardar Ranjodh Behrwalia.		Rai Mela Ram.
11	Nawab Abdul Majid Khan Suddozi,		Kussain Rakhsh.
12	Sardar Saroop Singh.	37	Colonel Sikander Khau.
13	Sardar Fatch Singh Thehpuria.	88	Pandit Prem Nath.
14	Fakir Zahuruddin.	80	Harkisban Das.
15	Lala Bhagwan Das.	40	
16	Fazir Burhanuddin.	41	Harsakh Singh.
17	Fakir Jamaluddın.	49	Blohamed Azım.
18	Pandit Rikhi Kesh.	43	Shio Ram Das.
ព្រ	Raza, Aly Khan.	41	Rahim Bakhsh.
20	Pandit Jwala Dutt.	45	Rai Beharilal Dowan Das Mal.
21	Miser Ram Dag.	46	Bolak Singh,
22	Ahmad Yar Khan.	47	Mian Karim Bakhsh.
23	Missar Sundar Das.	48	Durga Prashad.
24	Fakir Kamaraddin.	49	Shaikh Nanak Bakhsh.
25	Fakie Mehrajaddia.	60	Jallaladdin.

Raja Horbans Singh. (1.)

(4) Sardar Narinder Singh.—Raja Harbans Singh is of the family of Raja Teja Singh, described at pages 29 to 44 of the Punjab Chiefe. He is brother and adopted son of the Raja, who with his elder brother Jamadar Khushal Singh camo from Ikri in Meerut district in the timo of Maharaja Ranjít Singh. Harbans Singh has been given a jágír of Rs 60,000, in Lahore and Amritsar divisions, and exercises judicial powers as a Magistrate of the 2nd Class and Assistant Commissioner with special powers in the pargana of Shekhupura in the Gujranwala district. Sardar Narinder Singh is son of Raja Teja Singh by his cousin's wife Karm Kaor.

(2.)Nawab Nawazish Ali Khán.

(19) Riza Aly Khán.—Nawab Nawazish Ali Khan is head of (2) Narab Narathe well-known family of Kazal bash. He is the son of Nawab Ali Raza Khan, who rendered valuable service to the British Government at Kábul in the first campaign of 1839. These services were performed by Nawab Ali Raza Khan at the greatest personal risk, and to the loss of his wealth and hereditary estates. Finding his life in danger in Kábul, he accompanied the British Forces to India. From this date this family has resided in Lahore. When the mutiny broke out, Ali Raza Khán raised a troop of horse for service at Delhi. and sent it under the command of his brothers, Mohammed Raza Khan and Mohammed Taki Khan. This troop he equipped at his own expense, and by mortgaging his houses and property in Lahore. How this troop forming part of the gallant Modson's horse acted, and how bravely Mohammed Takki Khan and Mohammed Raza Khan fought in the campaign are noticed in the history of those times. In consideration of these services Mohammed Raza Khan received tho

(1) Raja Harbank Singh. (4) Sardar Narinder Singh.

zish Ali Khan. (19) Piza Aly Khán.

Ohapter III, D.
Tribes, Castes, and Leading Families.
Leading families.

first class order of merit, the title of Sardar Bahadur, and the grant of a pension of Rs. 200 in perpertuity. After his death this was continued to his son Raza Ali Khán. A talukdari of 147 villages in Beraich in Oude, worth Rs. 15,000 per annum, was also granted to Ali Raza Khán, which is now enjoyed by his remaining two sons, Nawab Nawazish Ali Khan and Nasar Ali Khan. The third son, Nawab Nasir Ali Khan is dead. All the members of this family, especially the two brothers, are very popular and much respected by both the Hindús and the Muhammadans of Lahore. Besides the talukdari in Oude, Nawab Nawazish Ali Khan has been given Government land in rakh Hangru where he has founded villages inhabited by Pathans and Kazal bash members of his family. The title of Nawab was given to him by Government order No. 521, dated 21st May 1866. He is an Honorary Magistrate of Lahore and a member of the Municipal and District Committees. His brother Nasir Ali Khán is an Extra Assistant Commissioner, and his cousin Reza Ali Khan, who gets a pension of Rs. 200, also officiated as Extra Assistant Commissioner.

(3.) Diwán Ram Nath,

(3) Dirán Ram Nath. (5) Kour Naranjan Náth. (5) Kour Naranjan Nath.—Diwán Ram Náth is grandson, and Kour Naranjan Náth is second son of Raja Dina Náth. whose history and services to the British Government are described at pages 135 to 141 of the Punjab Chiefs. Ram Náth is a Judicial Assistant and receives a pension of Rs. 4,000 per annum. Kour Naranjan Náth has no employment, and is in involved circumstances and under the protection of the Insolvency Court. This is a family of Kashmíri Pandits which came from Delhi and finally settled in Lahore in 1815.

(8) Sheikh Ghelam Mahbub Sobhani.

(6.) Sheikh Gholam Mahbūb Sobhani.—This Sheikh family which came to Lahore from the Hoshiarpur District, where it still possesses landed property, during the Sikh Government, is described at pages 157 to 164 of the Punjab Chiefe. The present members of this family are Gholam Mahbūb Sobhani, son of Nawab Imam Ud din Khan, Governor of Kashmir under the Sikh Government, and Nasiruddin son of Sheikh Feroz Din, the Nawa's brother. Gholam Mahbūb Sobhani is without issue and is in receipt of a jdglr of Rs.8.400 of which Rs. 5,600 is in prepetuity and Rs. 2,800 for life. Sheikh Nasiruddin's father held responsible posts under, British Government, as tahsildar in Montgomery district, and vazir of Bhawalpur, which appointment he held until his death in 1879. Nasiruddin is a Munsiff, and has acted as Extra Assistant Commissioner at Mooltan.

Bhai Family.

(7) Bhai Nund Gopal. (8) Bhai Mian Singh. (7) Bhai Nund Gopal.

(8) Bhai Mian Singh:—This Bhai family is described at pages 146 to 148 of the Punjab Chiefs, and its present members are—

BHAI FAMILY.

(1) Bhai Nund Gopal, son of Bhai Gobind Rain.

(2) Bhai Mian Singh, grandson of Bhai Kahan Singh.(3) Bhai Tara Singh, grandson of Bhai Kahan Singh.

(4) Bhai Partap Singh, brother of Tara Singh.

(5) Bhai Gurdit Singh, son of Bhai Charanjit Singh, and his three minor brothers.

They are descendants of Bhai Basti Rám who was so renowned for his religious devotions and practice in medicine, that he won the favour of Maharaja Ranjit Singh. His grandsons, Bhais Kahan Singh, Ram Singh and Gobind Ram occupied most influential and respectable positions under the Sikh Government. Bhai Nund Gopal enjoys a jágár of Rs. 6,564; Bhai Mian Singh is an Honorary Magistrate and has a jágir of Rs. 1,500; Bhai Tara Singh is also in receipt of a jágir and is officiating tabildar in the Amritsar Division. His brother Partap Singh has no employment; he has a jagir of Rs. 656. The sons of Bhai Charanjit Singh are minors; they own considerable moveable and immoveable property. Their jagir amounts to Rs. 1,487.

Chapter III, D.

Tribes, Castes, and Leading Families. Bhai Family.

- (7) Bhai Nund Gopal. (8) Bhai Mian Singh.
- (9) Dewán Narindra Náth is son of Dewan Baij Nath, and (9) Dewán Narindra

grandson of Dewán Ajodhya Prashád, whose family is described at length at pages 122 to 131 of the Punjub Chiefs. He is 20 years of age, and is a ward of court. He holds landed property in this district and house property in the city of Lahore and Delhi. His father held the appointment of tahsildar and Extra-Assistant Commissioner; and after his retirement he was appointed Honorary Extra-Assistant Commissioner with full powers. Dewan Narindra Náth is reading in the Government College. He receives a pension of Rs. 200 per mensem.

(10) Sardar Ranjodh Singh Behrwalia is of the family of (10) Sardar Ran-Sardar Kanh Singh Nakkai, described at pages 118 to 121 of the jodh Singh Behr-Punjab Chiefs. He is of a Sindhu Jat family which gave a daughter in marriage to Maharaja Ranjít Singh.

(11) Nawab Abdul Majid Khán Saddozi.

(22) Ahmad Yár Khan.—Nawáb Abdul Majid Khán is head of the family of Mooltani Nawabs in Lahore city, whose family is described at pages 475 to 489 of the Punjab Chiefs. He is an Honorary Magistrate, a man of considerable learning and well versed in medicine. In January 1865 the title of Nawab was conferred on him by the Supreme Government. He enjoys a pension of Rs. 3,000 per annum. He and Ahmad Yar Khan, Naib tahsildar of Lahore, who also gets a pension of Rs. 1,440 per annum, are the only surviving members of this family.

(12) Sardar Saroop Singh.—This is Jat family, formerly resid- (12) Sardar Saroop ing at Moran Kalan in the Nabha territory, from which it is called the Malnai family. Its history is given at pages 192 to 196 of the Punjab Chiefs. The Sardar is in receipt of a jagir of Rs. 5,000 per annum granted in perpetuity to his father Sardar Kirpal Singh for

his loyalty at Mooltan.

(13) Sardar Fatch Singh, Thehpuria.—This family is men- (13) Sardar Fatch tioned at pages 222 to 224 of the Punjab Chiefs. The Sardar is in Singh, Thehpuria.

receipt of a jagir of Rs. 3,000 per annum.

(14) Fakir family.—This renowned and influential family in the (14) Fakir Family. city of Lahore is described at pages 235 to 248 of the Punjab Chiefs. The leading men are: (1) Fakir Zahuruddin, a retired Extra Assistant Commissioner; (2) Fakir Burhanuddin, an Officiating Extra Assistant-Commissioner; (3) Fakir Jamaluddin, a retired Extra Assistant-Commissioner and Honorary Magistrate; (4) Fakir Kamaruddin, Honorary Magistrate; (5) Fakir Mehrajuddin.

malia.

(11) Narrab Abdul Majed Khan šaddori.

(22) Ahmad Tár Khan.

Singh.

Chapter III. D. Tribes, Castes, and Leading Families.

(15) Lala Bhagwan Das.—This is the son of Dewan Ratan Chand Darhiwala, whose history is given at pages 232 to 234 of the Punjab Chiefs. He is an Honorary Magistrate and a member of the Municipal and District Committees.

(15) Lala Bhagwan

Dås. (18) Pandit Rikki Kesh.

(18) Pandit Rikhi Kesh.

(20) Pandit Jowala Dat Pershad .- Pandit Rikhi Kesh is a son of Pandit Radha Kishan, much respected and famous for his (20) Pandit Journa Sanskrit learning. His history is given at pages 261 to 263 of the Dat Pershad. Punjab (hiefs. This is a Brahmin family which originally emigrated from Muthra in the North-Western Provinces and obtained a respectable position in the Sikh Darbar. Pandit Rikhi Kesh is an Honorary Magistrate and enjoys a jágír of Rs. 1,200 per annum. Pandit Jowala Dat Pershad is a cousin of Pandit Rikhi Kesh.

(21) Misar Ram Das.

Dás. (23) Miedr Sunder (21) Misar Rám Dás.

(23) Misar Sundar Das.—Misar Ram Das is son of Misar Beli Ram and nephew of Misar Roop Lal, whose history is given at pages 264 to 267 of the Punjab Chiefs. He gets a pension of Rs. 2,000 per annum, and is skilled in writing Persian poetry. Misar Sundar Das is also one of the members of this family, being a cousin of Misar Ram Das.

(26) Kaor Bakhshis

(26) Kaor Bakhshis Singh. (27) Kaor Thákur Singh.

Singh. (27) Kaor Thakur

Singh. (28) Kaor Narayan Singh.—These three are adopted sous v. (28) Kaor Narayan Ranis of Maharaja Sher Singh. Kaor Bakhshis Singh gots a pension of Re-(28) Kaor Narayan Singh.—These three are adopted sons of Rs. 164 per mensem; Kaor Thakur Singh receives a pension of Rs. 1,800 per mensem, and is wazir of the Raja of Faridkot; while Kaor Narayan Singh is munsiff and gets a peasion of Rs. 200 per measem The history of these is given at page 9 of the Punjab Chiefs.

Other leading families.

(29) Kaor Bhoop Singh is the adopted son of Rani Bhauri, widow of Maharaja Ranjít Singh.

(30) Shaikh Sande Khan is maternal uncle of Shaikh Chulam Mahbub Subhani, Honorary Magistrate of Lahore, and a man of private means. His family estate is in the Hoshiarpur District.

(31) Uttam Singh is a Sud family, which acquired influence in the Sikh times. Sardar Ishri Singh, the father of Uttam Singh,

was a man of great influence.

(32) Fateh Jang Khán is son of Nawab Bahadur Jang Khan of Dadri Bahadargurh. He is a Government pensioner and came to Lahore after the mutiny.

(33) Kishan Singh Povindia is grandson of Sardar Gulab Singh, whose history is given at pages 370 to 372 of the Punjab Chiefs. This family possesses house and landed property in the districts of Amritsar and Montgomery.

(34) Rai Baladur Seth Ram Ratan is a native banker of Mecan Meer, an inhabitant of Bikanir, and proprietor of the firms of Bansi Lal Abir Chand and Bansi Lal Ram Ratan. The latter firm has charge of Lahore, Gujranwala and Amritsar Division Treasuries. Besides the banking business this family has house and landed property in the Lahore district, and in the Central Provinces. Seth Ram Ratan assisted in the late Kashmir famine and in the Kabul campaigns by supplying of grain and other articles.

milies.

(35) Rai Melá Rám is a native Khatrí of Lahore, and a Chapter III, D. well-known contractor with the Railway Department.

(36) Hussain Bakhsh was formerly a resident of this district, and Leading Fa-

but now carries on his business in Sialkot as a merchant

(37) Col. Sikandar Khán is the son of General Ilahi Bakhsh other leading famiof the Sikh artillery, who rendered valuable service on the annexation of the Punjáb. Sikander Khán is Abkari Daroga and gets a pension of Rs. 30 per mensem. He has landed property also.

(38) Pandit Prem Nath is the adopted son of Dewan Shankar Nath, a family of Kashmiri Pandits, the history of which is given at page 253 of the Punjab Chiefs. Pandit Sheo Nath, the natural son of the Dewan, is employed in a respectable post in Kashmir

and writes poetry.

(39) Harkishan Das belongs to the family of Parchits (family pricsts) of Maharaja Ranjít Singh. He is the son of Parchit Gulab Rai, who was sent for and entrusted with the corpse of Maharani Jinda by her son Maharaja Dalip Singh at Bombay. He performed all the cremation ceremonies for the deceased on the river Godavery.

(41) Har Sukh Rai is proprietor of the Kohinoor Press. This is a Kayasth family originally coming from Sekandrabad in the North-Western Provinces, and which came to Lahore at the time of annexa-

tion

(42) Nohamed Azim is the proprietor of the press known as the Punjabi Press. He is an inhabitant of the North-Western Provinces. His son Mohamed Latif is an Extra-Assistant Commissioner.

(43) Sheo Rom Das is son of Mosaddi Mal, a record-keeper in the Sikh Government. His eousin Rai Gopal Das is an Extra Judicial Assistant Commissioner.

(44) Shaikh Rahim Bakhsh is a large merchant and house-

owner in Meean Meer and Anarkulli.

(45) Rai Beharilal.

Dewan Das Mal.—This is a family of Peshawria Khatris. They are related to the family of Dewan Bhawani Das and Devi Das, described at pages 283 to 289 of the Punjab Chiefe. Dewan Das Mal, Rai Bahadur, held a respectable post in the Sikh Government, and at the time of annexation was taken into Government service as sirishtadar of Mr. Beecher, who was appointed on special duty to enquire into claims for pensions. After this he was appointed Mir Munshi to the Chief Commissioner, and subsequently taisildar. This post he held till 1874, when he retired on a pension. He is an Honorary Magistrate.

(46) Bolakí Singh is zaildar of Kila Dharam Singh in the Chúnian taholl. He takes great interest in cattle and horse breeding.

(47) Mian Karim Bakhsh is a well known contractor of the Public Works Department. He is a man who has prospered by his own energy.

(48) Durgá Proshad is head proprietor of the well known firm of Chota Lál in Anarkulli; he came from Delhi to Lahore about the beginning of English rule as a cloth merchant. Ho is a member of the Municipal Committee.

Chapter III. E. Village Communities and Tenures.

lies.

(49) Shaikh Nanak Bakhsh is a pleader of the Chief Court

and holds considerable property in the city.

(50) Jallaluddin belongs to an influential family in this Other leading fami. district; he is hereditary gardener of the Shahimar gardens. Jallaluddin is a zaildar and daroga of the Shálimár gardens. He has attained great success in horse breeding.

#### SECTION E.—VILLAGE COMMUNITIES AND TENURES.

Village tenures.

Table No. XV shows the number of villages held in the various forms of tenure, as returned in quinquennial table XXXIII of the Administration Report for 1878-79. But the accuracy of the figures is more than doubtful. It is in many cases simply impossible to class a village satisfactorily under any one of the ordinarily recognised tenures; the primary division of rights between the main sub-divisions of the village following one form, while the interior distribution among the several proprietors of each of these subdivisions follows another form which itself often varies from one sub-division to another.

The tenures of the village communities are of the standard Zamíndárí, Pattidárí and Bhyachára types. Each estate is ordinanly divided into two or more sub-divisions or tarafs, and these sub-divisions in estates are often guided in division of property by different rules. For instance, one village may have four sub-divisions; one held on Zamindárí tenure; the second on possession (bhyachára); and the remaining two on other known shares (pattidári), each sub-division being independent and separate of the other. These sub-divisions have their lands sometimes included in one ring fence (chak bhat), but more generally the fields are dotted about the village lands in a promiseuous way; this division is known as khet bhat. Where the sub-division is khet bhat, the people, more particularly in the better cultivated and more populous parts of the district, are becoming alive' to the advantages of exchanging their fields, so as to bring their properties within easy distance of each other, and without doubt in a few years many such exchanges will voluntarily be made by the people themselves. Each sub-division of a village has, as a rule, a representative headman or lambardar to represent it in the general village council, and to superintend the management of the village expenses or malba.

Proprietary tenures.

Table No. XV shows the number of proprietors or shareholders and the gross area held in property under each of the main forms of tenure, and also gives details for large estates and for Government grants and similar tenures. The figures are taken from the quinquennial table prepared for the Administration Report of 1878-79. The accuracy of the figures is, however, exceedingly doubtful; indeed, land tenures assume so many and such complex forms in the Punjab that it is impossible to classify them successfully under a few general headings

Tenants and rent.

Table No. XVI shows the number of tenancy holdings and the gross area held under each of the main forms of tenancy as they stood in 1878-79, while Table No. XXI gives the current rent-rates Chapter III, E. of various kinds of land as returned in 1881-82. But the accuracy of both sets of figures is probably doubtful.; indeed, it is impossible to ties and Tenures. State general rent-rates which shall even approximately represent the Tenants and rent. letting value of land throughout a whole district.

The greater part of the cultivation is carried on by the peasant owners themselves. The proportion of land cultivated by proprietors and tenants at the Settlement of 1869 is thus given by Mr.

Saunders:-

Cultivated by 76,147 proprietors ... 1,703,187 acres. ,.. 836,851 ,,

At the time of Settlement an idea got abroad in the district that all rights of occupancy were about to be done away with, and considerable confusion was caused by the discovery that, owing to this idea, many tenants had erroneously allowed themselves to be recorded as tenants-at-will, whereas in reality they were entitled to occupancy rights. To such an extent had this proceeded, that it was found necessary to re-open the question of tenant-right throughout the district. The final results of the Settlement, as regards tenant-right, were as follows:—

Tenants with rights of occupancy
Tenants holding conditionally
Tenants-at-will

Aumber of holdings.

13,119
2,214
34,700

It can scarely be said that cash rents exist in the district; and even in the few cases where they do exist, they are not fixed by any free competition for the land, but are governed by custom and limited by it as long as a good understanding between the proprietor and cultivator exists. The rent-rates current at the Settlement of 1869 are thus described:—

"Of 51,715 tenants, 27,798 cultivating 182,995 acres pay their rent in produce, and only 23,917 holding 158,856 acres pay in cash, or are free of rent. Of the land held by tenants paying their rent in kind, there are as many as 115,856 acres which yield up one-fourth produce to the landlords; 11,084 acres, paying half; 6,745 acres, paying two-fifths; and 49,310 paying one-third. In unirrigated land half or one-third produce is the usual rate, and in well or irrigated land, one-quarter is generally looked on as the fair rent for the landlord to take."

As regards villages on opposite banks of the river, on the Riparian custom. Sutlej, the custom of kishti banna or the deep stream rules prevails; while on the Ravi the custom known as varpar prevails. Under the latter rule owners follow their lands on whichever side of the river it goes, the whole land including the bed of the river having been surveyed into the villages along the banks. As regards contiguous villages on the same bank, such villages take the lands that belonged to them respectively before diluvion, the facts being ascertained from the revenue records. As regards owners in the same village the custom varies. In some villages it is the custom to make up loss to the individual proprietors from the Shamilat deh; and when in such case the land lost is restored by alluvion it becomes Shamilat deh. In other villages, what is carried away by diluvion is the loss of the individual proprietor, and what is recovered is his gain.

Chapter III, E. Village Communities and Tenures. Village officers.

Tahsil.		Zaildárs.	Objet	Village headmen.
Imbore Kasár Chánián Sharakpur	***	14 12 12 12	850 855 890 403	438 528 683 588
Total	***	48	1,510	2,547

The figures in the margin show the number of headmen in the several tahsils of the district. The village headmen succeed to their office by hereditary right, subject to the approval of the Deputy Commissioner; they representtheir clients in their dealings with the Government, are responsible for the collection of the revenue, and are

bound to assist in the prevention and detection of crime. A chief headman is appointed in every village; he is elected by the votes of the proprietary body, subject to the sanction of the Deputy Commissioner. He represents the body of headmen, and receives Government orders in the first instance, though in respect of the collection of land revenue he possesses no special authority or responsibility. The appointment of the zaildar rests with the Deputy Commissioner, who is guided in his selection by (1) the votes of the headmen of the zail, (2) personal fitness, and (3) services rendered to the State. The boundaries of the zail or circle are, as far as possible, so fixed as to correspond with the tribal distribution of the people. The zaildárs stand in much the same relation to the headmen of the zail as a chief headman to those of his village.

Village headmen.

Each sub-division of a village has, as a rule, a representativo headman or lambardár to represent it in the village council, and to superintend the management of the village expenses or malba. These headmen of villages and sub-divisions of villages were appointed, after annexation of the Punjab, by the Settlement Officers, after due enquiry made; they were elected from amongst those men who had held office during the Sikh times; and the appointment, subject to personal fitness and good character, was declared hereditary. The claimants were numerous, and it was difficult to limit the number of appointments; the result has been generally prejudicial to the good administration of the district, for it is found that the duties of the post have been neglected wherever the responsibility has been divided amongst so many; and lately the fact has been recognized by Government, and orders have been issued not to re-appoint successors to vacated posts where reductions are possible, with due regard to the management of estates, and any personal rights that may be established to exist. The village headmen are remunerated by a cess of 5 per cent. which they collect upon and in addition to the land revenue for which they are responsible.

Head lambardárs.

At the recent Settlement one from among the lambardars of each village was appointed head lambardár. These head lambardárs receivo as remuneration one per cent, on the Government revenue of their village, besides whatever share they may be entitled to of the village pachotra; in addition to this a parcel of land has been assigned to them. The position is purely personal and not hereditary. It is held conditional on his rendering approved service, which must be performed by himself, and not through an agent. To this

appointment no claims have been recognized, except previous approved Chapter III, E. service to Government in any branch, good character, ability to Village Communicontrol and general fitness. The general proprietary body are ties and Tenures. assembled, and all other things being equal, choose their own head Head lambardors. lambardár, a vote on their choice being always reserved by the presiding officer.

A missing link in communication between district officers and the large number of lambardárs existing in districts, has been supplied by the appointment of eaildars over circles of 20, 30, or 40 villages, as the case may be. The zaildar was generally elected as the representative of the predominant tribe of people residing in his neighbourhood. One per cent. of the Government revenue of the whole of their circle has been allotted to them, independently of any income they may derive as head lambardárs of their own village. One of the zaildá:s, Buláka Singh, of Kila Dharm Singh, in the Mángtánwála Police Circle, enjoys an allowance of Rs. 200 per annum for life from the Police Department in return for assisting in the detection of crime, &c. The head-quarters of the zails, together with the prevailing tribes in each, are shown below:-

Zaildáre,

Zails.

Taheft.	. Zail.		No. of villages.	Annuel land re-	Prevailing casto or tribo.
	Manihála	•••	30	Rs. 11,442	Jats, Rájpūts, Shekhs, Khatris, Pathans, Guiara. The Jats outnumber the other tribes.
1	Badhána	•••	38	18,416	Gujars. The Jats outnumber the other tribes.  Jata and Brahmans; the former are the most numerous.
	Ghawind Kána Kácha	•••	12 36	6,942 13,535	Jats and Arcras; the former prevailing. Jats. Rainuts. Arains and Khatras; the Jats
Гаподв.	Hailoko Sultánke Khudpur	•••	27 17 18	8,630 14.976 12,025	prevailing. Jats, Rajpúts, Bráhmans; Jats prevailing. Jats, Rájpúts, Kambohs; Jata prevailing. Jats, Rájpúts, Aráins and Khatris; Jata pre-
3	Niáz Bog		37	20,687	vailing Jats, Rajpūts, Aršins, Labdnas, Brahmans
	Muzang		14	18,797	and Pathans; Jats provailing.  Aráns, Raiputs, Kembobs, Khatris and Bráb-
	Lahore Meenn Meer	. ::	15 39	18,254 29,799	mans; Aráins provailing. Jats, Aráins, Itájpúts and Khatris. Jats. Rájpúts, Aráins, Sádhs, Bráhmans and Gújars; Aráins provailing.
	Bhasin Shábdara		20 26	16,195 14,388	Jats, Rájpúts and Khatrís; Jats prevailing Awáns, Rájpúts, Labánás, Gújars, Aráins, Chuháns and Rathors; Awáns and Labánás
	Ditto ,	•••	35	16,703	prevailing. Aráins, Labánás, Rájpúts, Jats, Kaláis and Gújars; Aráins and Rájpúts prevailing.
Г	Púlsh Manihála		86	12.486	Sindhú Jats, Tarkháns
KASUB.	Patti Sitoke		20 25 80	18,033 8,867 17,230	Chlofly Sindhú Jats, Réiputs and Khatris. Sindhú Jats, Mughals, Kambohs and Aráins. Gil Jats, Aráins. Réiputs, Khatris, Kambohs and Dogars: Jats, Kambohs and Dogars
×	Dásúwál Kasúr	•••	25 22	12,169 12,718	aro the most numerous.  Principally Sindhú Jats and Rájpúts. Jats, Patháns, Rájpúts, Kambohs and Aráins.

Chapter III, E.
Village Communities, and Tenures.

Zails.

				.A., 111	.—Ind feorie.
Tabsfl.	Zail.	•	No. of villages.	Annual, land ro-	Provailing caste or tribe.
	Vegal	•••	1	Ra. 2,217	Bhúlar Jats, Rájpúts, Tarkhúas and Khatris; Jats prevailing.
i	Rájá Jang	•••	28	14,452	Jats prevailing. Sindhú Jats. Rájpúts, Sádhs and Bairágis; Jats prevailing.
12	Jaura	***	28	18,547	Jats. Raiputs, Kambohs, Dogars, Arains and
KASTR.	Burj Kalán	400	80	18,495	Sadhs; Jats prevailing. Arains, Dogars and Mahigirs; Arains exceed the other twa
H	Sultán Sháhwála	•••	42	14,828	Aráins, Rajpúts, Kambohs and Dogars; Aráins provailing.
	Sahjra	***	24	13,717	Sindhú Jats, Kambohs, Dogars, Aráias and Gújars.
	Bhuchoke		34	12,864	Sindhú Jats, Rájpúts, Khatrís, Bráhmans,
	Bahrwál Gagga Sarai	•••	46 25	16,583 12,659	Sindhú Jats, Rájpúts, Khatrís, Bráhmans, Arorás, Aráins, Sudhú Jats, Aráins, Khatrís, Arorás, Sudhú Jats, Mahtams, Bilachis, Khatrís,
	Bhamba	***	18	7 978	Bráhmans, Ararás, Sindhú Jats, Mughals, Aráías, Syads, Bila-
	Bughidas	•••	19	8,313	chis. Bindhu Jats principally, Khatris, Brahmans,
, A M.	Chúnlán	400	47	20,558	Sinchu Jats principally, Khatris, Brahmans, Bhabras, Aroras, Biluchis and Mahtams, Sindhu Jats principally, Artias Khatris, Brahmans, Araras, Mahtams and Biluchis,
CHUNET.	Chorkat Chutála	•••	33	14,833	Sindhú Jate, Dogare, Rájpúts Arálus, Arorás, Mehtams.
5	Khudián	474	18	18,000	Knmbohs principally, Jats, Ardias, Rajputs, Khatris, Brahmans and Aroras.
	Kilá Dáake-	•••	40	16,830	Sindhú Jats priacipally, Rajpuls, Rhatris, Brahmans and Aroras.
	Kanganpur	400	33	12,469	Sindhu Jats principally, Dogars, Arains, Syads, Rajputs, Mughals and Khatris.
	Moka)	40.	46	16,355	Sindhu Jate and Dugara chicily, Araics, Mahtams, Khatris and Arcras.
	Jalloke	407	33	11,597	Sindhú Jats and Dogars chiefly, Aráias Khatrís, Bráhmans and Arorás.
	Tapiála	•••	11	8,703	Rajputs principally; Sayads, Jats, Arains
	Labánwálá	•••	34	15,104	Jats ned Labáaas principally; Rájpúts, Aráins and Koreshi Shakha
	Muridke	•••	34	14,000	Jats mid Labánas principally; Rájpúts, Aráins and Koreshi Shekhs. Chiefly Jats and Rájpúts; Labánás, Kureshi Shekhs, Khatris and Patháns.
pi l	Kot Pindi Dás	***	88	24,913	Chiefly Jats and Imbanas; Bajputs, Kureshi
Sitabarpub	Máhá Deri Khairpur	:	45 48	7,063 10,707	Principally Jats; and Rajputs. Chiefly Jats; Rajputs, Kureshi Shekbs and Snyads.
Sire	Rájpura Mángtán wála	:::	20 40	10,425 11,745	Jats, Rájpúts, and Arorás; Ints prevailing. Jats. Rájpúts, Kureshi Shekhs, Aráíns and
	Sharakpur		46	22,823	Chiefly Araius; Rajputs, Labanas, Kureshi Shekhs, Sayads, Pathans, Mughals and
	Kila Satár Shih		60	12,095	Jats. Principally Jats and Araías; Rájpúts, Labé- nás, Kurcshi Shekhs, Sayads, Mughals Kaláls and Gújars.

Village menials.

The village servants or menials are paid by the zamindárs, usually in grain at the time of harvest, in return for work performed

during the preceding half-year. This system is called sep and Onapter III, E. the recipients sepis. The sepis are of two descriptions—1st, Village Communithose who aid in cultivation; 2ndly, domestic or menial servants. Village Communities and Tenures. The first description are carpenters (tarkhdus), who, in return for their sep payment, furnish yearly one pitch-fork and handles to sickles or spades, repair ploughs, Persian wheels or other wooden tools, implements or domestic furniture. The blacksmith (lohár), who furnishes annually one shear for each plough; he repairs or makes a sickle or any other implements on being furnished with iron. The potter (kunihár) supplies all earthen vessels for the wells (tind) or for domestic purposes. The saddler (mochi) supplies a pair of blinkers for the bullocks going round the well, a whip, and any other leather-work required for the tools or domestic use. Sweeper (chúhra); he aids in ploughing when required, for which he gets his food: he also supplies annually two raw hide ropes per plough and two for each well, and furnishes any brooms, baskets, &c., required. The payments made for these services vary very much, but the following may be taken as an approximate rate of what is generally paid. The carpenter and potter get two maunds of grain each at the rabi or summer harvest, and one maund in the kharif or autumn harvest, for each well they work at In unirrigated lands, the potter is not employed, and the carpenter only gets eight seers of grain per harvest per plough he works for. The blacksmith and saddler only get half the amount paid to the 'carpenter and potter, as their work is much lighter. In unirrigated land, the saddler is not employed, and the blacksmith gets eight seers per plough. The sweeper gets five maunds on every hundred at each harvest, and the hides of all cattle that die.

The second description, domestic or menial servants, include the barber, who shaves his employers, aids and arranges all marriages, and is newsmonger general. He gets the same fee as the blacksmith. Washerman (chimba), who washes the clothes of his employers, and is paid the same as the blacksmith, or receives one pie per piece washed. Water-carrier, called sakka if he carries a skin, or kahár if he carries earthen or brass vessels. He furnishes water to his employers all the year round, and gets generally about 16 sers of grain, or Re. 1 per annum from each. Musician.-This individual is the village herald, and aids generally at marriages or any other merry gathering; he is paid according to his services or the will of his employer, and gets Re. 1 at all births, as he is employed to name the children.

The proprietors in this district are in the habit of collecting a sort of feudal tax from non-proprietors living in their estates. Out of 1,504 villages, a tax on artizans, known under the name of Chak Atrafi, is taken in 121 villages; a tax on marriages, called Thana Pat'i, is taken in 1,307 villages; and in 953 villages a tax on the sale of all goods by weight, called Dharat. is collected. There are only 181 villages which are entirely exempt from some form of internal taxation. The proceeds of those taxes are generally used in paying the village expenses (malba) and chaukidárs; but in some instances they are claimed and kept by the headman of the village.

Village menials.

Village dues.

Chapter III. E. Oh Agricultural labour of 1879 (page 716). Vill: ties

The subject of the employment of field labour other than that of the proprietors or tenants themselves is thus noticed in answers Village Communic furnished by the District Officer, and inserted in the Famine Report

" It is customary for the agriculturists of this district to employ hired field labourers. There are two kinds of labourers employed by

zamindárs:-

" (1) Called káma, a permanent servant of a zamindár.

" (2) Láwa or men temporarily employed.

"The former is employed for all agricultural operations, and the latter principally for reaping purposes. A káma receives fixed wages in cash and kind, but a lawa receives only in kind. There is no particular class of such persons; most of them are Churas and Changars. When not employed in field labour they earn their livelihood by different ways, some by weaving and wood-cutting, and mostly by daily labour. They bear a percentage of about five or six to the total population of the district. Their condition is certainly inferior to that of poor agriculturists. They live differently, some on their previous earnings, and others by a credit account with their employers."

The several kinds of labourers, with the terms used to distinguish them, are thus described in the District Census Report for 1881:- "Kdmas are those field labourers who receive fixed wages. and bread.

"Adhiogias are cultivators at will having no capital or bullocks, who receive as wages one-fourth of the produce, paying one-fourth of revenue and cost of seed.

"Cherus are simply herdsmen who receive wages or food

or both.

"Lachain is a species of labourer peculiar to Sharakpur in this district. He is like an Adhjogia, but somewhat lower in position.

" Sanji is a tenant cultivating in partnership with his landlord, supplying his own share of capital and bullocks.

" Athri is simply a Káma, but by caste a sweeper."

The wages of labour prevailing at different periods are shown in Table No. XXVII, though the figures refer to the labour market of towns rather than to that of villages.

Petty village grantces.

The last two lines of Table No. XVI show the number of persons holding service grants from the village, and the area so held. But the figures refer only to land held free of revenue, which is by no means the only form which these grants assume. Sometimes the land is leased to the grantee at a favourable rent, or on condition of payment of revenue only; sometimes the owner cultivates and pays the revenue, making over the produce to the grantee; while occasionally the grant consists of the rights of property in the land, which, subject to the usual incidents, such as responsibility for revenue and the like, vest in the person performing certain specified services at such time and for so long as he performs them. These grants are most commonly made to village menials and watchmen on condition of or in payment for services rendered to attendants at temples, mosques, shrines, or village rest-houses so long us they

perform the duties of the post, and for maintenance of monasteries, Chapter III, E.

holy men, teachers at religious schools and the like.

Table No. XXXII gives statistics of sales and mortgages of ties and Tenures. land; Tables Nos. XXXIII and XXXIIIA show the operations of Poverty or wealth the Registration Department; and Table No. XXXIX the extent of of the proprietors. civil litigation. But the statistics of transfers of land are exceedingly imperfect; the prices quoted are very generally fictitious; and any figures which we possess afford but little real indication of the economical position of the landholders of the district. In 1869 the Settlement Officer wrote:-

"Marriages and the expenses attending them are the most fruitful source of debt. Thanks to our light revenue, the credit of zamindars is. particularly good, and the more money a banker can lend to a zamindar the more prosperous he becomes; money is therefore easily obtained, and there is a Punjabi saying, which, probably the bankers invented, and continue to eirculate for their own good: 'A man cannot be forgiven without priestly aid, or be respectable without a banker's aid.' The Rajput Masalmins are deeply in debt as a rule, but in this district the Jats are more independent of the bankers than in many other parts of the country, for holdings are large here, and people, except around the cities, unsophisticated and economical. They resort to the bankers, however, on every occasion of want. The bankors give cash with a good deal of apparent reluctance, but with an eye to profit. If they give grain for seed or use, and the price current is 20 sers. they will only give it at 18 sers the rupee or less. If grain is given for sowing, a quarter more is added on for profit, and if grain is cheap at harvest they take an equivalent at the dearer rate or demand cash; and lucky is the man who gets ont of their hands with even a portion of his crop remaining to his name. If grain for consumption is borrowed, or cash, after six months thoy will charge interest at two annas per rupee; after a year four annas per rupee; and often afterwards as much as eight annas per rupee. Every year the interest is made up and balance struck, and compound interest charged thereafter. When the harvest is ripe, the banker makes his own terms, taking the produce at his own rate, or else threatening to see in the Civil Courts and sell up the house and home and worldly goods of the wretched zamindar, who has through inability to get money elsewhere, or through ignorance, once got into the hands of a moneylender, who uses our courts as an engine of oppression to enforce his juiquitous terms. The zamindar may well ery out, as he often does, to God for mer ey or the money-lender most assuredly will never show him any."

## CHAPTER IV.

#### Chapter IV, A.

# PRODUCTION AND DISTRIBUTION.

Agriculture, Arboriculture, and Live Stock

SECTION A.—AGRICULTURE, ARBORICULTURE, AND LIVE-STOCK.

General statistics of agriculture,

Table No. XIV gives general figures for cultivation and irrigation, and for Government waste land; while the rainfall is shown in Tables Nos. III and IIIA and IIIB; Table No. XVII shows statistics of Government estates, and Table No. XVIII of Forests; Table No. XX gives the areas under the principal staples, and Table No. XXI the average yield of each. Statistics of live-stock will be found in Table No. XXII. Further statistics are given under their various headings in the subsequent paragraphs of this chapter. Land tenures, tenants, and rent, and the employment of field labour have already been noticed in Chapter III, Section E. The following figures show the state of the district at the Settlement of 1869:—

Barren	•••	***	***	***	Aeres, 331,271
Culturable	***	***			980,870
Cultivated		***		***	950,358 57.086
Fallow	***	***		***	07,000

otal ... 2,319,585

Of the whole area, 14 per cent may be considered harren, 42 per cent as unproductive, and 44 per cent as productive. At that time eight per cent was irrigated by canals, 35 per cent by wells, seven

per cent. was flooded, and the remaining 50 per cent. dry.

The seasons. Ralufall. The total annual fall of rain, and the manner in which it is distributed throughout the year, are shown in Tables III, IIIA, IIIB. The seasons of sowing and harvest for the principal staples are given at pages 89, 90. The great erop of the district is the rabi, of summer harvest. In this season the principal grains and food for man are produced, while the autumn or winter crop is primarily devoted to fodder for cattle and the poorer kinds of pulses. Perhaps the principal exception to this rule that should be noted here is the rice crop, which forms an important part of the produce of the Sharakpur tahsil. It is a valuable crop, because it is what the zamindárs term a ready-money crop, that is to say, the supply of this part of the country does not keep ahead of the demand, and it is not therefore stored, but is eagerly bought up on its production.

The varieties in the quality of soil are of far less importance as affecting the amount of produce than are the facilities for irrigation. At the Settlement of 1869 the soils were classed as follows:—Gohera or manured, eight per cent; rohi, or rich leam, with drainage water pouring over and fertilising it, eight per cent; doshahi, locally known as mazra, seven per eent; tibba, or highland, with sandy soil, such

as ordinary Májha, 77 per cent.

Irrigation.

Boil.

Table No. XIV gives details of irrigation. Further information will be found at pages 177 to 203 of Major Wace's Famino Report compiled in 1878. At that time 13 per cent of the cultivation was

irrigated from canals, 24 per cent. from wells, nine per cent. was Chapter IV, A. flooded, and the remaining 54 per cent. was wholly dependent upon rain. The following figures show certain statistics regarding the the wells then existing in the district:-

Agriculture, Arboriculture, and Live Stock. Irrigation.

Depin to t Fee:		Cost 13	Rupers.	Burroc Where or	es per Bucket.	yo	PER WY	INIOATED IEEL OE EKT.
From	To	Мазопту.	Without Masonry.	Number of Pairs.	Cost in rupees	Costs	Spring.	Autumn
20 20 40 60	20 30 40 60 80	185 260 376 520 560	81 750 300 450 462	8 8 8	300 320 425 535 585	45 45 52 55 60	171 10 17 15 16	8 <u>1</u> 10 81 8

In a sterile country like this, water is more necessary than soil to the raising of a fine crop, or better description of crop, of which it has been above shown, 77 per cent. of the whole area is believed to be capable, being of one and the same kind. The soil is strong and capable of producing a large and rich outturn, if only a certain supply of water can be obtained; but if the crop is dependent on rain, the land is always allowed a rest before being again used. The first thing, therefore, an agriculturist in this district turns his mind to is the means of obtaining irrigation. In the lowlands, or where the water is sweet, he will save his money or borrow to sink a well. In the highlands, where the water is brackish, he will, after a careful survey, or from local knowledge, dig a trench and raise a small mound of earth, called shah, in a continuous line, sometimes for more than a mile, to conduct the rain water on to his fields. Without this labour it would be almost useless for him to think of ploughing; and quarrels as to which way the flood-water ought to be allowed to flow, and who shall have the right to raise these ridges in the common land, are of no unfrequent occurence,

Irrigation in this district is carried on either by wells with Persian wheels; by jhaldrs, which are Persian wheels sunk into streams or canals instead of into wells; by flow from canal or flood of the rivers; in a very few instances on the Sutlej and Rávi, where the water is quite close to the surface, by dhinglis; these are long poles with weights attached to one end and a bucket to the other end, and the pole is swung backwards and forwards by manual labour, but these contrivances can only irrigate a very small area. At the Settlement of 1869 the total number of pacca and kacha wells in use in the district was 12,364; those out of use but capable of repair were 1,481. The number in use at the preceding Settlement was 10,449, and 2,734 new ones were sunk during the period of the Settlement. The area watered by wells given above was 320,477 acres, which gave about 26 acres of irrigation to each well.

Chapter IV, A. Acriculture,

Arboriculture, and Live Stock. Impation.

Wells are generally built with a masonry lining. The mason consists of small bricks laid in mud, except the inside laver near the water, which is laid in mortar. The price of a well varies, and in to its depth, from Rs. 100 to Rs. 500. The depth varies in early circle or chackla, and ranges from 50 and 60 feet in the Mila and Bar, to 20 and 25 in the valleys of the rivers. The sinking of wells is a regular trade of its own, and there are divers (dela) who live by working under water, digging the earth away under the wooden hoop or chak on which the masonry is built, and the allowing it to sink. The wages of the divers is a heavy item it sinking wells, and in addition to actual cash pay they expect to be feasted with the meat of a goat before they will begin their with and to be kept supplied with gur and other expensive exists during the time they are employed. They stay under the wife without any diving apparatus for an incredible space of time and in nature of their work requires them to be well fed to exable then to continue their operations. Wells are easily sunk within two cr three months, and seldom fail to hit off a spring. The only work is that more are not sunk.

Area flooded by sivers and incodetion canala. At the Settlement of 1869 the area flooded by the various new was 65,697 acres; or on the Sutlej. 16,712 acres, on the Ravi 1833. The Bari Doab Canal irrigated 72,357 acres, the Khanwah 2,707 acres, and the Sohag 183 acres. The inundation canals lie at the extens south-west corner of the district. They are cut from the Subjund in the floods bring down a large volume of water. The accurrigated in this district is at present very insignificant; but they benefit villages in the Montgomery district largely.

Agricultural implements and appliances.

Manure and rotation of crops.

Table No. XXII shows the number of cattle, carts and plants in each tabell of the district as returned in 1878-79.

Manure is used in the lowlands, but principally confined to fields adjacent to the village site or near a well. For the better kind of crops—sugarcane, vegetables, &c.—it is an essential; and around the city of Lahore it is used with surprising effect. Constant taken from the same land year after year, and sometimes two and even three crops in the same year. In the highlands, except where there are artificial means of irrigation, manure is never used. It is said to have the effect of burning up the crop; and fallows take the place of manures to renovate the fertility of the soil.

The following description of the use of manure and the system of rotation of crops, as practised in the district, was furnished for the Famine Report of 1879 (page 255).

Percentage of cultivated area which is manuved.

	Crastially maximal	Occarionally managed	Zot Escuri	Tetal	Percentage of pre- tions column which bears two or more copy anomaly.
Inigated Unimpared	15	10	103 72	100 100	10

The average weight of manure given to the acre per annum Chapter IV. A. on land constantly manured is 800 maunds. The average weight of manure given to the acre per annum on land occasionally manured is 200 maunds once a year. The land is prepared for and Live Stock. sowing by ploughing and watering; it is ploughed eight times for Manure and rotation sowing wheat and barley, and four times for gram; it is watered from four to eight times according to the eircumstances of the season. The unmanured lands, after having been cultivated, are left to remain fallow for six months or a year, according to the capacity of the soil. These lands require more ploughing to prepare them for sowing.

The farmer's principal enemies, after drought, in this country Farmer's enemies.

consist of hail-storms, which are most frequent and do most harm in the spring (March and April), and in the autumn (October). These storms are at times very severe in this district, and cause considerable damage to crops, and particularly to fruit. So severe are they, that sheep and goats, and even men, havo at times been killed by them. Locusts periodically visit the country. Lately much activity has been shown in preventing these pests from scttling on the crops, or in the destruction of the eggs and young after being hatched, if unfortunately they have been allowed to settle. The approved plan for their successful destruction now is to wait till the eggs which have been laid in the soil are hatched. and then to kill the young on their first appearance by digging trenches into which they are driven, and in which a little earth is filled in, thus compassing their death. This mode does not appear so successful when tried with eggs, as they are sometimes hatched below and make their way to the surface. Another fruitful source of loss and damage to the crops is rats, from which the people gravely assert there is no protection except from the charms of Brahmans, Maulvis, or fagirs. The charm generally consists of five pieces of broken pottery, one of which has to be buried in each corner of the field, and one in the centre. Possibly these pieces have been smeared with arsenic or some other preparation, but whatever may be done with them they are supposed to be valuable enough for the zamindár to give five sers of grain in payment for the sure and certain removal of this very general pest. Lightning is looked on with great superstition, and regular payments are made to jogis and fagirs to avert its bad effect. White ants often attack and devastate whole fields in a surprisingly short time. This only happens in dry weather, and rain or irrigation entirely cradicates them. Kungi is an insect of a yellow colour; it makes its appearance in March and April, if the weather is unusually hot, and causes great loss to the corn crops. Kangiárí and kandal are both forms of blight which attack wheat and barley particularly. Tela is an insect which is said to be produced when excessive dews fall. It injuriously affects Indian-corn, sugarcane, and especially cotton. Huda is a blast of easterly wind that dries up melons, vegetables, and tobacco within a fow hours. There are numerous other troubles that ravage the crops at different times and seasons of the year; but these, coupled with frost, and sparrows and other birds, are the particular and common kinds of plagues dreaded most by the farmers of this district.

Agriculture. Arboriculture

Chapter IV, A.

Agriculture,
Arboriculture,
and Live Stock.

Principal Staples

Crop.	1880-81,	1881-82
Eaugul China Wather Wather Washr Goriander Childes Childes Childes Childes Childes Childes Childes Childes Til Tara Wash Til Tara Wara Hemp  Cher crops	4,720 2,707 11 13,191 6,351 10,917 1,74 1,910 1,62 1,55 8,129 2,592 2,592 2,593 55,668	5,193 1,634 10,260 10,262 2,876 2,461 2 1,528 

Table No. XX shows the areas under the principal agricultural staples. The remaining acres under crop in 1880-81 and 1881-82 were distributed in the manner shown in the margin. The great staple of the district is wheat. Except amongst the very poorest it is the food of the million; and wherever the soil is capable of producing it, at least a portion of every holding is devoted to it. The three summer crops of

represent one-half of the whole produce of the district; the first requires irrigation; the second can be grown without artificial watering; and the third requires no water, and is sometimes injured by excessive rainfall; the best gram crops are, however, raised when the land has been well saturated by the winter rains before it is sown. The most valuable autumn crops grown are cotton and rice; but the largest area is sown with jawar (great millet) and moth (Phaseolus aconilifolius); the latter requires but little labour, and the former is useful for the stalks, which are valued as fodder for cattle when the grass fails, or at times when bullocks cannot be spared for grazing. Sugarcane is but little grown at present in this district, and what is grown is generally sold in the larger cities or towns for eating purposes It is the exception to see a belan or sugar-mill in any of the villages; the only parts of the district in which the cane is grown is to the north-east of the Sharakpur pargana, or south of the Lahore talisil. Around the city of Lahore a good deal of the large thick cane called pona is raised, but qur or sugar is never extracted from this species, and it is merely grown for sale in the bazar. The principal products of the district were thus classified by the Settlement Officer in 1869 :--

### I. Class, Produce of the best kind, called "Zabti."

			Acres.		Per cent.
Sugarcano	***	***	794		.01
Cotton			67,902		7
Vegetables	***	***		•••	
A efferentes	***	***	2,137	•••	-02
<i>II.</i> (	Ilass, calle	d " Nij.	kari."		
Wheat	***	***	310,469		84
Jandr (Indian millet)	•••	•••	49,042	***	6
Rice			15,488		5 2 1
Indian-com	•••	***		•••	
	•••	***	9,011	***	
Gram	***	***	93,340	***	10
III. C	lass, Ordi	nary s	taples.		
Barley	***	***	27,351	***	3
Mustard seed	***	***	13,026	***	1
Master (Lentils)	***	•••	8,313	***	•03
IV.	Class, the	poorest	crops.		
Chari	***	•••	19,261		2
Moth (Phaseolus aconiti	folius	***	115,172	***	13
Til (Sesamum orientale)	***		2,512		•02
Mash (Phaseolus radiatu		***		•••	
Kangni (Italian millet)	a)	•	19,358	•••	2
wayn (transp miner)	•••	•••	1,244	***	•01

Rice.—The best rice is grown on the banks of the Degh and Chapter IV, A. in the Bangar circle of the Sharakpur taheil. It affects a saline soil, provided ample means of irrigation are at hand. Lately some rice has been grown in the Majha, on the Bari Doab Canal, but there is difficulty in obtaining a sufficient supply of water to bring it to maturity; and, being a new staple in those parts, it has not as yet made much headway.

Cotton.—Cotton is principally grown in the lowlands of Chunian and Kasúr, between the old bed of the Beas and the Sutlej, but it is not of a superior kind, and is mostly used for homo consumption. A little is grown in the Majla as a min crop, but it is

decidedly inferior.

Wheat.—The best wheat is grown around Lahore in the villages of Ichlira and Dholanwal. The famous radának or giant wheat may sometimes be seen, but the hiter land of Chunian and Kasur is supposed to grow the most uniformly good wheat. That grown with the canal water, in the virgin soil of the Majha, is very fino, and possibly it may eventually take the highest position, if the importance of a proper rotation of crops and manuring is sufficiently attended to.

Fruits.—The principal fruits cultivated in the district are mulberries (which ripen in May), peaches, plums (alucha), loquate, phalea (an acid berry), mangoes, melons, and a few nectarines; these all ripen about June; a few baking pears, crab apples, guavas, and pomegranates ripening in July or August. Sweet limes and limes (kágazi nimbú) ripening in September, oranges in November, and plantains all the year round. Some of the peaches grown round Lahore in the market gardens of Sanda and other villages are very superior fruit, and the mangoes and oranges of the Shalamar gardens are also carefully propagated; but with these exceptions the fruits of these parts are of an inferior description.

Vegetables.—With care and attention almost all the English vegetables can be raised from November to March and April. Beans are perhaps the least successful of all vegetables; but peas, lettuces, beetroot, cabbages and cauliflowers can be grown, but little inferior in taste, and by no means inferior in size to those of the best English gardens; the seeds, however, deteriorate, and it has been found that the American, Cape, and Australian seeds all germinato better in these parts than those imported direct from England. With the exception of cauliflowers, natives do not cultivate English vegetables for

their own use.

Potatocs.—This esculent has become quite an article of commerce, and natives are beginning to consumo it largely; they are grown in some quantities around the city of Lahore, and are procurable all the year round; but from August till December they are imported from the hills, as during the hot weather those grown in the plains become watery and bad.

Indigo (Nil) has been introduced within the last few years into the district, but as yet it has not proved a successful experiment, and cannot be looked on as one of the ordinary products of this district.

Opium is also grown to a small extent, but the consumption is far in excess of production, and it is principally imported from Shah-

Agriculture. Arboriculture and Live Stock. Principal staples. Wi Int

Total

Chapter IV, A.

Agriculture, Arboriculture and Live Stock. M. thod of cultivation of principal staples.

pur or the hills. The poppy requires a lighter, soil and more water than has till lately been obtainable in this district.

Some information on this subject has already been given in the preceding paragraph. The tables, on the next two pages, taken from Mr. Saunder's Settlement Report, shows, for the principal agricultural: products of this district, the seasons for sowing and reaping, the number of times the land has to be ploughed to prepare for the sowing, the number of waterings and weedings required to bring the crops to maturity, the amount of seed required for each kandl of land, and the average produce for each kind of crop. It will be seen that the average yield of wheat in this district is about eight-fold, and rico is considerably in increase of that rate, while some of the cheaper pulses yield 40 and 50-fold. These are of course only average calculations, for both soil and labour will show great variation in outturn.

Average yield. Production and consumption of food grains.

Grain.	Agricol- tursts.	Non-agri- culturists	Total,	
heat	1,143,471	2,061,849	8,205,320	
ferior grains	640,344	08,183	788,527	
ilses	603,128	293,660	797,678	

2,454.582

2,286,943

Table No. XXI shows the estimated average yield in pounds per acre of each of the principal staples as shown in the Administration Report of 1881-82. The average consumption of food per head has already been noticed at page 48. The total consumption

of food grains by the population of the district as estimated in 1878 for the purposes of the Famine Report is shown in maunds in the margin. The figures are based upon an estimated population of 789,666 souls. On the other hand the average consumption per head is believed to have been over-estimated. A rough estimate of the total production, exports and imports of food-grains, was also framed at the same time; and it was stated (page 152, Famine Report) that some nine lakhe of maunds of wheat, gram and pulses were annually exported from Kasúr to Amritsar and Sindh, and a similar quantity of the same grains imported from Ferozepore, Montgomery, and Faridkot. The table given on the next two pages shows the average yield per kandl of each staple; while Mr. Saunders thus estimates the yield of certain staples without irrigation:-

4,741,525

"The yield per acre of each crop varies according to the circle within which it is produced, the peculiar fitness of that circle for the particular crop, the labour spent upon it, and various other details too numerous to mention here. The following, however, may be approximately taken as a fair average outturn of ordinary unirrigated land per acre:-"

			ibs.				ibs.
Wheat	***	***	510	Gram	400	***	600
Barley	•••	•••	600	Cotten	•••	•••	200
Rice			700	Pulses			600

Arboriculture and forests.

Table No. XVIII shows the area of the several forests of the district which have been declared under the Forest Act, together with the degree of protection extended to each; while Table No. XVII shows the whole area of waste land which is under the management of the Forest Department. The note at pages 91, 92 on the

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-	Pona augarcano	Plikgia	February	Kātik	October	16	9	21	6 M4s.	60 Mds.	Produc-s no
61	Kamad sugarcane		Mareh Do.	Maggar	Norember	2	ë	00	i of kanál	2 19	Bugar.
•2	Tobacco		January	7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00	May	2	ဥ	60	4 ands of		
~5	Post, poppyseed	Nagger .	November	Chet	Merch	60	10	40	1 Chatak	* #	
49	Chilles	Jeth	May	Katik	October	-	ឧ	*	A anns	: <del>1</del> :	
92	Saunf (Veniculum enigars) Ajwisu (Piycholis ajwdis)		September September	Jeth Daisákh	May	64	ã.	40	2 =	20 Seri.	
80	Zira (Guninun eyninun)		October 13. March	Do Kátik	Do. October	90	ដ្ឋន	€1 <b>-4</b>	. E =	10 1 Ma.	
2	Melons	Phicath	February	Jeth	May	0	2	49		25 Mde.	_
=	Pointoen		August	Mach	January	10	g	7	20 Sers	•	•
5	Tathm Balangu (Lallenan.	Maggar	November	<b>1</b>	March	œ	0	en		16 Berg.	
2	tis Royleans).	Assu	September	Deloged	April	œ	0	1	F	1 Md.	
7	Jhong rice		July	Kilk	October	49	Flooded.	;	=	3 Mde.	
22	Dhán rice Kathar (Cartha-		August August beprember	Assu Daisákh	September April	C1 ED	Do.	i	±.	15 4 Yers.	
11	Gran, (Cierr arietinum)		August	Chet	March	4	Barkal	I	"	1 31d. 10 gr	
22	fadisa cora	New New Dhadon	September July August	Zitik	October	0	80	6	2	1Md. 20 Sm	
7										]	

Chap. IV, A.
Agriculture,
Arboriculture and Live
Stock.
Method of cultivation of prin
cipal staples.

Agriculture,
Arboriculture,
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Method of cultivation of priacipal staples.

			Pro	Produce—Agricultural—(Continued).	cultural—(	Continu	ed).						
į į		Вочено	Bowers Spaces.	BRAPING SKASON.	SKABOM.	eou Uos	-191 Leri	3). 2).	10	r ber	+OTE	_	
é	Name,	Hindi	English.	Uindi	English,	No. of the	No. of we ings requi	No. of the	Quaniity.	Queniiy Reed sowi Lengh	Araraga duce per k		BEMARKS.
30	Jande (the great millot,)	Bhádon	August	Retik	October	\$	9		- A	Md.	1 Md.		
8	Saraon, mulard			Phégan	February	0	6	ŧ			-		
		_		S S	March	e	••	:			20 Seri		
22	Barloy			ÅÅ	គំនុំ	40	Sallábi	::		2.5	1 Md.		
22	San (Memp)	Katik Sawan	October July	Kétik	October	4	8	ŧ		=	10 Scrs.		
36	Mudal, like a pulse, chakal	Bawan	July	Maggar	Navember October	4	Flooded			Ser.	24 Mds.		
## ## ## ## ## ## ## ## ## ## ## ## ##	Til (Besamvm orientals) Mais (Phascolus Boxburghis)	Do. Do.	August Do, Do.	Maggar Do.	Матешрег Do.	88	Sailábi	::		2 2	20 Sers.		
88	Mung (Phaseolus mungo) Moth (Phaseolus aconitifo-		July.	้อ์อี	<b>.</b>		Baráni Do Baráni		et et		85		•
នន	Kangai (Millet) Tárá wira (Drastica eruca)	Do.	August Do.	ទំនុំខ្ញុំ	Vareh	89.69	Baréni 4	:	en .		:: 88		
ន្ល	Sawkak (Oplismenum fru-	List	Juno	Katik	October	•	ø	ŧ		:	20		-
8	Churd (Lathyrus satime)	Assu	reptember	Chot .	March	, 60	Sailábi	:			16 ,,		
5	Bájra (Penteillarla spicata)		July	Kátik	October	•	10	•		2	20		
8	Torya (a sort of mustard soed)	ABBU	September	Chet	March	9	ю	£			30		
38	China (Panicum maliacum).	<u></u>	July	Edilk .	October	B	*		e1		ء 1		
5	Halon (Lepidium ratioum)		October	Chet	March	12)	•			±-n-	.16 ,,	-	
1													

forests of the district has been kindly furnished by Mr. Lemarchand Chapter IV. A.

of the Forest Department:

"There are 116 rakhs in the Lahore district, with an aggregate area Arboriculture, of 269,096 acres (421.50 square miles) or 11.36 per cent of the entire and Live Stock. district area. Of these, 78 raths=234,119 acres (365.81 square miles) (about 10 per cent.) are under the control of the Forest Department, and the remainder under the district authorities. Most of these forests came under the control of the Ferest Department between 1869 and 1878; they were handed over by the Civil Department. There are only 10 of these rakhs, with an aggregate area of 22,514 acres (35.17 square miles) gozetted as reserved forests; this is 8.37 per cent. of the entire forest area of the district; the rest are unreserved forests, there being no protected forests in the Lahore district.

"Of these 116 rakhs, 90, with an aggregate area of 188,611 neres, are situated in the Lahore and Chanian tahsile, between the river Ravi and Beas, and on either side and within one to ten miles of the Railway line to Mooltan; the remoining 29 forests, 80,360 acres, are in the Sharakpur taheil and along the right bank of the Ravi. Divided amongst the different tahtile of the Lahore district we have in the-

Chúnián tai Labore Kasúr	<i>₩1</i>	•••	***	***	Ra1 42 40	=	Aeres. 141,262 44,125
	040	•••	***	***	6	==	7,683
Sharakpur	•••	100	•••	•••	28	=	76,026
To	tal rakhe	•••	***	•••	116	E	269,096

With the exception of one fairly compact block of 72,614 acres in the Chunian taheil the rest of the forests are scattered about, and intersected with cultivation. With the exception of rakh Goudian, in the Chunian taheil, in which Maliant Dhyan Das has a right to grazo his cottle and ent wood for his langar during his lifetime, and those areas reserved as military grass lands, there are no rights in any of the other ferests. These forests nre mostly Bar londs, there being only 38,887 ocres or 14 per cent, of the entire forest area sailaba soil, while the area under plantation is 13,815 zeres or 5.14 per cent. of the total area under forest.

"The soil in the Bar rakhs, in the Chinian, Labore and Sharakpur taheile, contains lorge patches of had kallar (saltpetre) with underlying beds of kankar; there are occasional patches of good maira and rohi soil. In the Sharakpur taheil, where a large proportion of the orea is flooded during the rains by the Degh nala, and natural drainage of the country, tho soil contains a great quantity of kallar with white efflorescence. In the Bar raths the depth of water from the surface ranges from 40 to 60 feet, while in those in the sailaba soil the water is from 10 to 20 feet. With the exception of 1,200 neresclosed for planting purposes, and 9,521 neres reserved as inilitary grass lands, all the unreserved forests under control of the Forest Department are thrown open to grazing throughout the year; thus only five per cent. of the total area of unreserved forest under the control of the Forest Department is closed to grazing. During the last two years, while the grazing has been carried out under the direct or amani system, an averago number of 74,672 entile have grozed over

"The grasses that grow both in the sailaba and Bar lands consist chiefly of the fellowing kinds :--

1. 2. 3.	Dub. Chimbar. Lunak. Dab.	6. 7.	Khabbal, Murak, Khavi, Kéna,	9. Panal. 10. Sawaok.
7,	Dug.	1 8.	nana.	1

Agriculture, . Arboriculture and Forests.

Chapter IV, A. Agriculture. Arboriculture and Live Stock. Arboriculture and Forests.

Of these the best fodder grasses are dub, chimbar, khabbal, sawank found only in the maira and rohi soil and in all sailaba lands. Sawant is found chiefly in the Sharakpur tahsil, in all lowlying lands subject to inundations from the Degh nala, or where water accumulates during the rainy seasons. It is cultivated in places, and when green is greedily devoued by cattle; the seed when ripe is collected and made into food and eaten by Hindus during their fasts throughout the year. The kana grass provides the kana reed used extensively for making chiks, chairs, &c., while from the husk is made the munj grass used in all the wells for irrigation purposes. The panni is used for thatching houses.

The principal trees in the rakhs are the jand, phulah, lahura, karil farásh, ber (small kind), and pilu or van; while nearer the sailába lands and in good maira and roli is also found the sizes, mulberry, kilor bakáin and one or two others. The rakhs in the Bar lands are said to contain an average of from 150 to 200 cubic feet of fuel per acre, while the plantations in Changa Manga and in the sailaba lands give an average outturn of from 1,500 to 2,000 cubic feet per acre. The selling rates of this fuel averages from Rs. 3 to Rs. 7 per hundred cubic feet; it is principally used by the Sind, Punjab and Delhi Railway and is brought into

the Lahore market."

Live-stock.

Tablo No XXII shows the live-stock of the district as returned in the Administration Report. The most important animals to the farmer are undoubtedly the bullock, the eow and the buffalo. All farm work-ploughing, irrigating and thrashing-is carried on by horned cattle. The cows and she-buffaloes yield a large profit to the zamindár in the ghi or clarified butter he is able to send to market, and he is sustained in his toil with the butter-milk, without which a Jat is not himself. Buffaloes are not so much esteemed for plough or wellcattle as bullocks, for the former suffer much from the heat of the summer, even when worked in the shade. Cattle are kept in large quantities in the pastoral parts of the district, in the Majha of Chunian, Kasur and Lahore, where the rakhs furnish broad grazing grounds, and in the bir of Sharakpur; but the demand is much greater than the supply, and large droves of cattle arrive from Hissat and Sirsa and Montgomery for sale. The drovers are called hirs, and they generally allow credit. No written document is taken, and their transactions, which are seldom disputed even after the lapse of time, speaks well for the goodly feeling that exists between them and the people. Drovers from Hindustin come up to buy cattle to take to their homes. They buy young ones of one and two years old, and large droves from Gujránwála and the Bár may be seen passing through the grazing grounds of the district. The price of a bullock varies from Rs. 15 to Rs. 80, or even for a very good one, Rs 100. Cows fetch from Rs. 10 to Rs. 60 or Rs. 70; but the camindars seldom part with cows willingly. 'A milk buffalo, which gives much more and richer milk than a cow, will fetch from Rs. 20 to Rs. 125 each, while a he-buffalo will not bring more than from Rs. 10 to Rs. 40 or Rs. 50.

Sheep and goats.

Sheep and goats are not bred in very large numbers in this district, except in the villages in the Bar bordering on the Gujranwala and Montgomery districts. They vary in price from eight ands each to Rs. 4 or Rs. 5 each. They are generally bred by nonagriculturists, who pay the farmers a fee for the rights of grazing.

Camels are bred in some parts of the district; also on the portion of the Bar lying in this distrct. They fetch from Rs. 25 to Rs. 100

Camels.

each, and are only used for lading purposes. The finest and best bred description of saccisi or riding camels are all imported from Sirsa, Hissar and Bikanir direction. It seems curious, considering the high price these camels fetch, that no attempt to improve the breed here has been made.

Horses are bred in this district but not in any great numbers, nor of any marked excellence. It is true that the Ravi-bred horses, under the name of Nakkai horses, are well spoken of by native gentlemen; but the specimens commonly seen can hardly be said to sustain the reputation of this once famed breed. On the contrary, the horses owned by the Dogars on the banks of the Sutlei are far preferable, though they are not reputed to be so hardy. Present high prices have given a great stimulus to the breeding of horses, compled with the prices given at fairs for the stock of Arab stallions; and there are some successful breeders arising in the district, who are never without three or four good foals or fillies in the stable; and are, moreover, careful of their young stock, and they are not starved in their youth, as is so frequently the case,

An annual horse show was established for Lahore in 1879; the Government breeffirst show being held on the 11th March 1879 on the Parade Ground overlooked by the Fort. A sum of Re 500 was granted for distrihution in prizes. No change occurred till the year 1881, when the scene of the show was removed to a plain in the vicinity of the Shalamar gardens, which place was also abandoned in the following year in favour of the Inavat-a-Bogh, facing the gate of the Shalamir gardens. Here the shows of 1882 and 1883 have been held simultancously with the great Chiraghon fair, and it is doubtful whether a more suitable locality or season could be selected. The many fine trees in the garden afford ample shade for man and beast. The grant for prizes was increased to Rs. 750 in 1883, and notices issued for the fair of 1884 show that a still further increase to Rs. 1,000 has been sanctioned. The table below shows the results of the fairs held during the past five years :-

-		1870.	18°0.	1891.	1645	1883.	Total.
No. of animals exhibited	J metall?	63	114	171	395	313	1,0:0
mot kumaa cantones	··· { Dankeys }	*** **	*****	2	G	15	23
Amount of volves olven	C Hennes !	123	499	475	465	712	2,641
Amount of prizes given	··· { Donkeys }		*****		38	39	101
No. of animals soll	··· { Hortesi }	14774	4	25	10	33	72
No. of marce branded	(Horara )	210	50	19	159	135	572
No. ct mares of an icd	" Donkers }	35	10	33	18	414	97

The number of branded marcs now in the district are for horse breeding, 538; for mule breeding, 84. The number of Government stallious in the district, distributed through the several tulialle, arc-

		1879.	1850	1881.	1852.	1593.
-	(Arab )	*****		****	1	1
Hones	. Inglish	******	*****	1	1	ı
	Find bred	2	3	6	7	7
Donkeys	j Italian	*****	*****	1	1	1
	" Arab	1	1	8	5	5

There has been considerable improvement in the quality of young stock since the introduction of operations in the district; and breeders are alive to the advantages of castration and freedom

Chapter IV, A. Agriculture, Arboriculture and Live Stock Camels.

Horses.

ing operations and horse fairs.

Chapter IV, A.

Agricultare, Arboricalture, and Live Stock. Government breeding operations and horse fairs.

for their stock; but few of them can afford to rear the mare produce to maturity. Dealers chiefly from native States buy up the young stock at very early ages, and carry them off, and but little benefit results either to the zamindár or to the Government that expends so much money on the keep of stallions. It has therefore now been arranged that Government shall purchase yearlings and rear them.

A salutri was first appointed to the district in 1878, but his services were not appreciated by the people, and he was recalled. Another salutri was appointed in 1881. He travels about the district and castrates zamindars' colts free of charge. He is reported to

have castrated 80 colts since 1881.

During the past three years 24 remounts have been obtained for the Government service. It is impossible to say, even approximately, what number of colts has been taken out of the district by dealers; but the number must be considerable.

Government bulls.

Cattle disenses.

Hissar bulls are provided by Government for breeding purposes in each taketh. There are no Government rams in the district.

Horned cattle are subject to several well known forms of disease, and it is believed that the much-dreaded rinderpest is an ailment that has for years been rampant all over India. An enumeration of a few of the diseases, with their remedies as applied by natives, may be useful. Aphára, or swelling of the stomach. Cattle are very subject to this, and it is supposed by the natives to be caused by the cattle eating a worm bred in a trefoil called sinji, which is much raised at and near wells for feeding cattle who have no time or opportunity for grazing. The remedy is administering any kind of acid or sour butter-milk, or immersing the animal in water when death is thought to be imminent. Sokar, a disease brought on by eating jawar stalks that are diseased, or have dried up for want of rain. No remedy is known for this disease. Some of the stalks of the jawar which caused this illness were sent to the Chemical Examiner, who expressed himself unable to give a reason for the loss of cattle. Mata or Pir.—This is the cow-pox, and it is a disease when of a bad form that quite baffles the farm medicos. The cattle are purged with bloody evacuations. It is a form of rinderpest, and they seldom recover. Resort is had to charms and fagire, and tiger's flesh is burnt under the noses of the diseased cattle, who are made to inhale the smoke arising therefrom. Mikhur.-The mouth and hoof disease. Sores appear in the mouth, and the hoof becomes soft and diseased. It is easily eured with carbolic acid. The natives are said to use the refuse of distilleries given inwardly, and the bilge water or drainings from tanneries applied to the hoofs. Ghotu is somewhat similar to glanders. Cattle are generally fired on the throat for this or bled on the nose. Bar is a sort of staggers. The remedy is supposed to be branding. Takii or Jhola.—This comes from allowing cattle to drink water directly they are released from the plough or well while they are still heated with exertion. This is cured also by branding, or else by the outward application of the poisonous milk of the ak or madar plant, ginger, gur, &c., being given inwardly.

Goats' diseases.

Goats suffer from the mouth and hoof disease also, and from various kinds of itch, to which they seem very liable. The latter is

cured by an application of tara mira oil. Sheep suffer from mark, a plague of lice. This is cured by washing them with sajji. Considerable loss is occasioned to a flock by this ailment. Tabha is a kind of cold, which is cured by branding the sheep on the nose. Sheep do not appear to suffer much from that cure in England, foot rot.

Horses are subject to many diseases, the principal of which are Diseases of kones. zakeloid, a swelling caused by over-indulgence in green food. All the limbs swell, and unless taken in time it is likely to prove fatal. Bhildies, a berry, or ajectio, a seed, both of indigenous growth, are raid to be remedies for this disease. Khill is an ailment in which the threat swells, and is probably strangles. It attacks feals and colts principally. A poultice of earth ith plant (vitex negundo) and cow dung is said to reduce the swelling. If not taken in time, the diseaso is a perious one. There is also a part of paralysis known as Chândai or Mole cured with heldi, or turmeric. Phile, a sudden chill when heated, often causing death. Kante, or glanders, very fatal; Súl or grip = ; and Kharish or itch ; the latter is cured with thra mira oil and sulphur.

Chapter IV, B.

Occupations, Industries, Commerce and Communications.

#### SECTION B.—OCCUPATIONS. INDUSTRIES, COM-MERCE AND COMMUNICATIONS.

Table No. XXIII shows the principal occupations followed Occupations of the by males of over 15 years of age as returned at the Census of 1881. But the figures are perhaps the least ratisfactory of all the Consus statistics, for reasons explained in the Ceneus Report; and they must be taken subject to limitations, which are given in tono detail in Part II, Chapter VIII of the same Report. The figures in Table No. XXXIII refer only to

Villages Pers'aton Tours. 11,514 211,5°5 245,738 Applies to went Ter-gues "crel 714741 717,127

the population of fifteen years of age and over. The figures in the margin show the distribution of the whole population into agricultural and non-agricultural, calculated on the assumption that the number of women and children de-

pendent upon each male of over fifteen years of age is the rame whatever his compation. The a figures, however, include as agricultural only such part of the population as are agriculturists pute and simple; and exclude not only the considerable number who combine agriculture with other occupations, but also the much larger number who depend in great measure for their livelihood upon the yield of agricultural operations. More detailed figures for the occupations of both males and females will be found at pages 115 to 123 of Table XIIA and in Table XIIB of the Centus Report of 1881. The figures for female occupations, however, are exceedingly incomplete.

In the district Consun Report for 1881 the Deputy Commissioner writes as follows:-

"The Jate, Arfine, Laldane, and Malitame are all laborious, and themselves work in their fields; to, of course, do the Rhippits, Donars and Kharala when they can't bely them-elves, but you will rarely see a nell-to-to man of the last-mentioned classes just his own hand to the

prople.

Chapter IV, B. Occupations. Industries,

Commerce and Occupations of the

people.

plough. The appearance of a Jat and a Rajput village has always been distinguishable to my eye on approaching it. Both equally dirty I admit: but the one showing well-built, well-cared for huttings, abundant stocks of cattle fodder, less lean kine and well-weeded fields; the other market Communications, by the opposite conditions.

"The occupation of women in towns is chiefly limited to catton-spiniug, wheat-grinding, grain-parching, and so forth, where they are not engaged in domestic duties. In villages women are exclusively engaged in domestic work, except among the Arains and Jats, where at certain seasons they help in light work in the fields, such as hoeing or picking cotton. Julaha women, too, work at the trade of their husbands, as do the wives of dhobis, kahars and telis, but not so extensively.

"Children of the Arora and Khatri caste in towns between the ages of seven and fifteen are generally employed as Shagirda, or paid apprentices, by various trades people, such as cloth merchants, druggists, halvais, bankers, &c. These approntices receive salaries ranging from Rs. I to be per mensem. The system of apprenticing is followed also by the trading classes of Muhammadans. Among the lower and labouring classes boys follow the avocations of their fathers as a general rule, and girls assist their mothers in domestic work. In villages male children who are not taught to read and write, and these predominate in a very vest degree, begin to assist their parents as soon as they are possessed of sufficient playsical power; they are set to drive ballocks at wells, to divert irrigation, to weed and hoe, or to herd cattle, at the ages six and seven. Girls of like age are usually to be seen picking up sticks or preparing cowdung for fuel."

Principal industries and manafactares.

Table No. XXIV gives statistics of the manufactures of the district as they stood in 1881-82, and Table No. XLVA gives similar figures for the manufactures of the Municipality of Lahore. .

Mr. Lockwood Kipling, Principal of the Lahore School of Art, has kindly furnished the following note on some of the special industries of the district :-

Extinct industries.

It is surprising to those familiar with the actual state of the industrial arts in Lahore to see in entalogues of Indian art collections in Europe 80 many rare and beautiful objects ascribed to this city. Glass, enuncis and arms elaborately wrought are among these. In some cases Lahore has evidently been written loosely for the Punjab at large; but in others a decayed if not extinct craft is indicated. It is about eighty years since any good enamel was wrought in the city, and the armourers to whom sa many richly decorated weapons are attributed are represented now by two or three very old men. Gold embroidery naturally flourished where there was a court; and the kindred wire-drawing business with it. The superiarity of the Lahore kandla kash (silver ingot gilder), brought about by, severe enactments and kept up by the guild, is now a tradition merely, and there are only two or three workers in tilla or gold thread. It is doubtful whether the "glass ornaments of most brilliant colours" spoken of by Sir George Birdwood as made at Lahoro, were ever actually produced here.

Present industries : glass.

Glass bangles are made by two or three workmen, but in no great quantity nor are the colours brilliant; while the most important glass work made is the kerosino lamp chimney, which is produced in large numbers for the railways and for domestic use. This is scarcely a manufacture in any true sense, for, excepting borax, no raw materials are used, broken glass being simply re-uncited and blown. The stuff is full of air bubbles, and the only annealing it receives is that it is cooled by being put on the top of the furnace-a precaution which does not prevent the country chimneys from frequently flying into pieces when in use. The arts that have disappeared have been succeeded by trades of a more useful character, dependent rather on the increasing presperity of the people than on the luxuries of a limited class.

Among these may be mentioned the manufacture of vegetable oils by Communications. steam-driven machinery; laboratories for the production of sulphuric and nitric acid; scap and candlo making; and letter-press printing of a superior kind. These are in the hands of natives and are flourishing. The leather trade is a distinctly improving one, and a large quantity of saddlery

and shoes is annually turned ent.

In cetton fabrics, khaddar, the cearse white cleth wern by agriculturists all over the Punjab for the sufficient reasons that its solid texturo with the native nap unsinged renders it warm in winter, while it is not too het fer summer; and dnn coloured thes are the only eleths made. Even of these the production is small and not to be compared with that of some of the western districts, from which, inweed, rough eleths are occasionally imported. There is scarcely any muslin-weaving, though there is a large consumption of imported muslin. A great deal of European cotton cloth changes hands here, and some is printed in colour for abras for ordinary use, or in tinsel for wedding festivities.

It is contended by some workmen that the fine pashmina weven at Lahore is superior to that of Amritsar. Whether this is true or not there seems to be some reason for the belief that the trade has somewhat improved of late years. Chadars, dhussas, patkas and other articles are made. In attendance on the loom-embreiderers are always to be found Kashmiris, and there are many in Laliere. Besides fine goods coarso weellen blankets (lois) are made. The greater part of this hand-weaving, both cotton and weel, is entirely unnoticed by Europeans, very few of whom venture into the city or thread the narrow alleys of such suburbs as Mozang. One slight indication of the extent of this demestic craft is afforded by the fact that the shuttle-maker's trade is, as such small trades ge, a busy one. At every fair one or two stands will be found where weavers' shuttles are sold. A good shuttle lasts for many years, and is carefully handled and cherished. Perhaps it is fair to conclude that handloom weaving after all is scareely se dead as might be expected from the large import of English piece goods.

In silk there is a relatively large and prosperous trade. The ordinary Lahore daryai is a stoutish, somewhat roughly woven and, considered as silk, lack-lustre fabric, narrow in width, and usually crude in colour. A thinner sort, similar to the silks used for linings, costs about 12 annas per yard ; others are soldat a rupee and upwards. Gulbadans are striped fabrics, and were formerly woven much stouter than at present and in wider widths. Dhupchan is the name given to shet silks, a changing offect of colour being given by a warp of one tint with a welt of another. Red and green are favourito colours for this combination. The greater part of these silks are for zenána use, the narrow widths and the crude colours proventing their adoption by Europeans. Sufis or fabrics of mixed silk and cotton do not

seem to be regularly made.

Tho ilaka band's small trade of silk and gold pyjama strings, ornaments, bed-cords, braids, tassels, &c., makes a considerable show in the bazar, but it is prebably of but small commercial importance. The taste and ingenuity

displayed in these small articles are werthy of remark.

An immense improvement has taken place during the last decade in the carpentry and cabinot-making of the place. Much of this is traceabla to the influence of the railway worksheps, where great numbers of men have been trained under Enrepean superintendence. Many of these,

Chapter IV, B.

Occupations. Industries, Commerce and Vegetable oils: acids; soap and

candles. Printing. Leather. Cotton.

Mool.

Silk.

Pateli work.

Wood work, furujture, &c.

Occupations
Industries,
Commerce and
Communications.
Wood work, furnitare, &c.

however, when apart from the machines they have learnt to wait upon show a remarkable want of intelligence and an absence of interest in their work. which surprises those who imagine that the native workman is generally apt and eager to learn. Some of the railway workshop employes have been men who would be considered capable in any European workshop; but relatively to the great numbers who have passed through these establishments there are but few. Carelessness und idleness are the faults most frequently complained of. It is doubtful whether the Punjabi is naturally more averse to labour than the rest of the world, while it is certain that for generations his industry has been of a desultory and intermitteat sort. The independent workman is frequently very laborious, but he works at his own honrs. Sometimes in the hot weather ho turns night into day; and social customs demand that he shall be free to take a day or two whea he chooses. So it is not unnatural that he should find the regular recurrence of the factory bell tiresome. The carelessness and want of nentness may perhaps be considered to some extent a local peculiarity. The Punjáb iadustrial and agricultural races, when compared with those of the Deccan for example, seem to be much less neat and handy; while their implements are rougher und their homes mora untitly. But there is no denying that they sometimes show an energy and capacity not often found in the south. It is noticeable that much of the good furniture, which, owing to the frequent changes among the Europeans who own it, may be described as "in oirculation," has been produced by solitary workmen, usually under European direction, but occasionally carrying out their own designs. Some inlaid tables and cabinets thus wrought rival European work for technical finish, while they possess a characteristic quality of design. But hitherto no one of these men has succeeded in setting up anything like an establishment offering a continuous and certain supply. The truth seems to be that the working carpenter, like so many other Indian artisans, though skilful enough of his hands, has but a poor head for the commercial details of business.

Such trade as exists is in the hands of *Rabariyas*, whose shops offer a curious and picturesque combination of the Tottenham Court Road furnitum dealer, the marino store dealer and the old book stall. Some of these tradesmen employ what would be called in England, "shop hands" who put together cheap eupboards and other articles of furniture in wood, cut from the outsides of deodar logs, and afterwards covered with cheap resian

This furniture trade is a profitable one, although but little paius and intelligence are speut on it. Until the dasler is himself a craftsmau there seems no hope of any improvement. The Mayo School of Art has had a decided influence on the carpentry as well as on other branches of manufacture, such us cotton prints, metal work, &c. This is partly due to objects uctually mado in the school, to designs and suggestions given to bazar craftsmen, and to its connection with exhibitions held at Paris, Melbourne, Lahore and Calcutta, for which it has acted as an agent. Its aim is to recur as much as possible to the best types of indigenous design, and to make more widely known the actual state and capabilities of the arts of the province. In some branches it has been of great use, and has both stimulated demand and increased production.

Mctalwork. Copper. Prass.

The copper bazar in the city presents the usual busy and noisy scene. The greater part of the wares sold are imported. Roughly hammered and perforated copper pandans from Lucknow, finely beaten plain copper degehis from Delhi, and brass wares from other places in the Punjah are to be seen. Antimony bottles and some other small articles are cast in Lahore, but there is not a large production of cast brass.

There are only two or three silversmiths who work with real skill in native methods, although there are many who sell and lend money on silver ornaments, and who indeed are rather mere sarafe than silversmiths. The upper classes are supplied with Delhi jewelry by a branch of a firm from that city. There is nothing very characteristic in the ornaments sold. Communications. The massive patterns for bangles, &c , formerly in favour, are going out of fashion, and a mere flimsy style is succeeding. The batua, a silver scent bottle, triangular in form with an open-work body, from which hang clusters of little bells, is one of the prettiest, if not quite the most characteristic ornament made in Lahore.

There are large numbers of mohr kands or seal-engravers, and some of them work with great neatness. They never attempt glass engraving, for which their tools are perfectly suitable, and are content with a small but

regular practice in signet rings and amulets.

There is not much to report under the head of pottery. An examination after rain of the great mounds of brick-burning refuse which are the only hills Lahore can boast, shows that glazed and colonred pottery must at one time have been more common than it is now. Probably when the country was ruled from Kabni where glazed carthen vessels are habitually used for domestic purposes, this ante-Hindu custom was introduced. There are signs that it may again come into favour. Glazed carthen chillams and drinking boyls are now commonly sold, and there is a demand for the cheaper kinds of English carthenware. A certain quantity of Celadon-tinted Chinese unhandled teacups, imported vid Amritsar and Peshawar, is annually sold for domestic use. Improvements in matters of this kind must be slow. There is good ground for the belief that the potter's art is an improving one; one of the most convincing proofs being the fact that the best potters are not kumhars by caste, but are either of Kashmir origin or members of superior Hindu castes.

Connected with domestic pottery, bricks, which are in fact the material of nearly all the pottery of the great Indian plains, may be considered. Lahore has naturally been always a great brick-burning place, for there is not a stone to be found for many miles round. The old-fashioned nativo brick is scarcely thicker than an English "quarry," but it was often so well made and burnt as to resist the alkalino efflorescence which is the bane of all buildings raised on this salt soil. years bricks of English sizes have been used, and the results in a technical sense are admirable. The Railway Station buildings are excellent as brick work, and more recent buildings show a similar quality of workmanship. The Municipality and private firms are now producing first-rate bricks in considerable quantities. The introduction in the plinth of new buildings of courses of glazed bricks to prevent the attacks of the destructive alkaline efflorescence has often been talked about, and it is surprising that the Public Works Department has not hitherto attempted any cure for a canker which seriously threatens the life of overy building it raises. The practice of cutting and carving burnt brick, formerly common in some parts of England, is here carried to unusual perfection; and finials, mouldings, columns and bases, and the small tabernacles in door-jambs in which lamps are placed, are skilfully wrought. The work is often done with no other tool than a chopping instrument like a tesha or adzo. The practice of constructing a latrine on the roofs of native honses, which it is desirable to enclose for the sake of privacy, while securing ventilation has led to the manufacture of open grille work in large pieces cut through the green clay with obliquo perforations in geometric or sometimes floral patterns. In an architectural sense nothing could be more decorative, but it is an element of nativo design unaccountably neglected by our modern architects.

Chapter IV, B. Occupations, Industries, Commerce and

Silver.

Seal-engraving.

Pottery.

Brick making,

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Occupations,
Industries,
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Tiles.

Flooring tiles are made in large quantities, but they are uniformly bad—crooked, soft and ill fitted together. A good flooring tile is the great desideratum of Upper India, and it is hopeless to expect the ordinary clay of the plains to resist damp from below and wear from above. The retractory clay from Raniganj is now made into first-rate tiles burnt at a great heat with coal; and possessing some of the qualities of Stafford-shire tiles. Nothing that can be done with mero alluvial brick-earth can ever rival such tiles.

Other building trades.

The plasterer's business, considering the vast surfaces covered with this material, is in a backward and unsatisfactory state. Two or threa years play havoo with thoir work. Both the materials and the workmen are at falt, and nothing like the fine, hard surface of some old work is now produced. In architectural wood-work the rebuilding of parts of the city consequent on the demolitions for the Water Works showed that much of the skill which is so evident on the carved fronts of the last century still survives. This is due in great part to the fact that the elementary training of each youth who learns the carpenters' trade, largely consists of practice in drawing and carving flowers and foliage in relief. The more utilitation methods of the railway workshops and other establishments ignore this, and year by year we shall probably see a decline in this branch of art.

New industries. Oils.

Reference has already been made to the steam flour and oil mils recently established. The ultimate success of these enterprises must depend mainly on the price of fuel. If the supply should increase it is not improbable that cotton and other mills may be started. The linseed oil made by the steam mills is of good quality, and the proprietors also prepare it boiled, ready for use in painting. It dries well and seems for all practical purposes equal to that sold by English eilmen. The next step to be taken is the manufacture of good varnishes on a large scale. Turpentino is already distilled, in such quantities as to be sold at a cheap rate, from Ganda baroza, the resin of the deedar, and perhaps, of other needle-woods in the hills. The distillation is not very perfect and the spirit preserves the characteristic sweet odour of the resin, but it is quite good enough for painting purposes. Common ral or resin varnish is made by painters; but much time and labour are lost with imperfect apparatus in the preparation in small quantities of the superior sundras varnish. A distinct step it advance will be marked by the manufacture on a large scala of good varnish, which is at present imported in large quantities from England The gums, oil and turpentine are all ready, and skill in their refinement and combination are now only necessary.

Turpentine.

Varnish.

Candles and soap.

It has been found that the superior quality of Lahore-mado soap is of unnsual excellence, and it is used in large quantities for washing wool, &c., in the Egerton Woollen Mills at Dhariwal. The trade in tellow candles is new, and seems to be a thriving one. The candles are monided, not dipped, and considering their clemliness and freedom from smoke as compared with the oil shamadán or cheragh, it is no wonder they are coming into favour. The kerosine oil lamp, too, among the npper classes, is snpplanting the oil lamp, and the demand for vegetable burning oils has already begun to decline.

Printing

There is perhaps no one of the arts imported from England that has been accepted with more cordiality and aptitude than that of printing. Though capable of being treated so as almost to reach the dignity of a fine art, the business is in itself not very difficult to learn. There are several native printing-presses where excellent work is produced. These are all hand-driven. It is a curious fact that a large daily nowspaper like the Pioneer-finds hand labour cheaper and more trustworthy than

the steam engine. Here similar conditions obtain, and it will probably be long before it is worth while to print by steam. Lithography, though much used for the vernacular papers, &c, is in a poor way. Chromo and chalk lithography have not been attempted; indeed the only pictures produced are rude illustrations in ontline to the many cheap books of legends and poetry which are sold at fairs and gatherings as well as at small shops in the city. Book-binding has been learnt by men employed at the Railway, Jail, Government and Mission presses; but it seems to be invariably lacking in finish, and has not been taken up as might have been expected; for it is one of those businesses which must be done in some fashion, and one that would seem to be congenial to nativo taste. Some of the work produced under European supervision would rival that of English book-binders; but once withdrawn from control, and working on his own account, the native workman, either from carelessness, poverty or greed, scamps the work both in labour and material.

At Kasur an industrial school has been in operation for some years. Kasur Nisbet Indus-Lungis and other cloths, including some fine khes, have been woven. Carpet-weaving promised at one time to become of some importance, but the designs were not well selected, and so the produce is not so readily saleable as it ought to be. Brass and leather hookas, turned and lacquered wood-ware, and some good wood-carving and inlaid furniture have been sent by this school (which seems to be a sort of industrial association rather than a school in the strict sense of the word) to various exhibitions. Darris of fair quality have also been made. Everything, in enterprises of this kind, depends upon the management. With energetic supervision both this school and that of Hoshiarpur bid fair to attain to a high place. Under the official system of constant change, those who succeed in getting movements of this kind in train, are seldom permitted to remain long enough to keep up the impetus, and the movements are apt to die down.

trial School,

Chapter IV. B.

Occupations,

Industries,

Commerce and

Communications.

Printing,

Chúnián has a name for brass and leather hookas and some other Industries at Chúsmall wares.

of trade.

There are no statistics available for the general trade of the Course and nature district, though the total value of the imports and exports of the Municipality of Lahore for the last few years will be found in Chapter VI, Section A, and Table No. XXV gives particulars of the river traffic that passes through the district. The exports and imports of foodgrains have already been noticed at page 88.

Period.	Sale.	Mortgage,	
1969-69 to 1873-74	20.4	11-16	
1874-75 to 1877-78	17-4	12-0	
1875-79 to 1891-82	23-10	16-14	

Table No. XXVI gives the retail bázár prices of commodities Prices, wages, rentfor the last twenty years. wages of labour are shown in Table No. XXVII, and rent-rates in Table No. XXI; but both sets of figures are probably of doubtful value. The figures of Table No. XXXII give the average values of land in rupees per acre shown in the margin

for sale and mortgage; but the quality of land varies so enormously, and the value returned is so often fictitious, that but little reliance can be placed upon the figures. In 1869, the Settlement Officer wrote as follows:-

"The price current for the last three decades shows within that period immense differences, with sudden rises and falls, which were some-

rates, interest.

Occupations, Industries. Commerce and

Chapter IV, B. times the effect of political upheavings, and sometimes of scarcity and famine. An average of so long a period as thirty years ought, however, to give a fair idea of the ruling rates; though the decided, and probably permanent tendency of prices during the last few years is to rise in the Communications, future, and it is doubtful how far the past averages may act as a guide Prices, wages, rent- for the future. The average prices of the chief staples during the last 30 rates, interest. years, as sold in this district, are :-

Wheat	•••	•••	****		lbs,	per rupee.
Barley	••	•• •	••	85	11	19
Rice	•••	***	***	50	59	11
Gram Cotton	***	••	••	100	11	31
Pulses	• •	••	***	28 120	"	*9
T mace	***	•••	***	120	79	33

Local weights and mensures.

In the Bari Doab the glumao contains 4,033 square yards, and the chain consists of 10 karams, each karam being 5.02 feet long.

The karam is much the same as the old Roman passus; it is the pace or distance between the place where one foot is set down to where the same foot is again set down. In, order to fix the standard with more accuracy than could be obtained from human legs, the karam was reduced to, at the Regular Settlement, three hiths or cubits, and the hith was again fixed at 27 pyce. In the Rachna Doab a hith of 28 pyce either prevailed, or was introduced at Settlement, and this made the karum rather longer than that used in the Bari Doab; so that the ghumdo of measurement is equal to the statute acre beyond the Ravi, and the whole of the measurements in that part of the district were made on that scale.

# In the Bari Dodb. Karam = 5.020 Feet Lineal. Square Karam = 25.20 Square Feet.

9	Square Karam	F28	1 Mundla or 25.20 Square Yards.
20	Mundlas		1 Kapál.
8	Kanáls	F-9	1 Ghumao or 4,033 Square Yards.
	In the 1	tachna	Doáb.
1	Karam	-	5 Feet Lineal.
	C		

Square Karam 30.25 Square Feet. 1 Mandia or 30'25 Square Yards. Square Karam 20 Muudlas 1 Kanál. 8 Kanáls 1 Ghumao=4,840 Square Yards=1 Statute acre.

It is unfortunate that two standards of measurement should exist in the same district, and even in the same pargana; but if the statute acre is adhered to in matters of calculation there will be little inconvenience, provided that the fact of the difference is borne in mind. The standard ghumdo in the Bari Doab very nearly corresponds with the ohumdo used by the people. Mr. Egerton writes: "I have often made proprietors pace the dimensions of their own fields, and compare the results given by their measurement with those of the khasrah, and bave generally found them to correspond. The bighe, which is sometimes used by the people in speaking of the amount of land they hold, more especially in the highly cultivated portions of the district, consists of four kanáls or one-half of a glumáo. The sub-divisions of it are the same as those of the ghundo. Ghundos are turned into acres roughly by deducting one-sixth, and acres into ghumáos by adding one-fifth to the area."

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The following tables give the local measures of weight and Chapter IV, B.
capacity:
                                                                               Occupations,
                 = 5 Rs. weight.
                                           duscri
                                                           l'chauseri.
    chhaták
                                                                                Industries.
                                         Б
                                                                              Commerce and
    chhatáks
                 = 1 achpáo.
                                           sers
                                                            I panseri.
                 = 1 pao.
= 1 adhser.
                                            panseri
dasseri
                                         2
                                                            1 dasseri.
                                                                            Communications.
    adbpáo
  2
                                         2
                                                            1 bisseri.
  2 páo 2
2 ádhser
                                                                             Local weights and
                                         2
                  = 1 scr.
                                            bisseri
                                                           1 maund.
                                                                                 measures.
                  - 1 duscri.
  2 ·ser
     N. B.—Dasseri and Bisseri are not very common.
                                        2 panjtoliá
2 dastoliá
                                                         = 1 dastoliá.
                  = 1 máshá.
  8 ratti
                                                           l bistoliá.
    máshá
                    1 tolá.
 12
                                        50 tolá
                                                         = 1 pachastoliá.
                  = 1 panjtoliá.
  5 toli
     There are different standards in the different parts of the
district; for instance in the Mangtanwala village, tahsil Sharakpur.-
                                                         - 1 maund.
                  - I chubá.
                                        16 topá
  I adhpáo
                                        10 maunds
                                                         = 1 khalmár.
    chuha
                    1 paropi.
                  = 1 topá.
  4 paropi
     In the village Muridke.-
                  = 1 chuhá.
                                        16 tops
                                                            1 mannd.
  11 chhatáka
                                                            1 mahni.
                  = 1 topá.
                                         21 maunds
  4 paropi
     In the Tappa village, tahsil Chunian.—
                                     | 16 topá
                                                            1 mound.
                  = 1 topá.
     In the Kanganpura ilaqá-
                  = 1 topå.
                                      16 topá
                                                         = 1 maund.
  1} ser
     On the banks of the Sutlej, Chúnián tahsil.
                  = 1 topá.
                                     1 16 tops
                                                         = 1 mound.
     On the banks of the Ravi-
                                      | 16 top4
                                                         = 1 mannd.
                 = 1 topá.
     In the Lahore villages in the Rachna Doab.
                                                          = 1 maund.
                  = 1 topá.
    paropis
topá
                                         121 mannds
                                                            1 máhni,
                  = 1 daropá.
                                           i máhni
                                                            1 pand.
                  = 1 pai
  2 daropá
     The figures in the margin show the communications of the dis-
                                                                             Communications.
```

Communications. Miles.

Navigable rivers ... 101
Italiways ... 144
Metalled roads ... 1131
Unmetalled roads ... 703

THE PHON BILD COMMISSIONS OF ONE WAS
trict as returned in quinquennial Table
No. I of the Administration Report for
1878-79, while Table No. XLVI shows
the distances from place to place as autho-
ritatively fixed for the purpose of calcu-
lating travelling allowance. Table No.
XIX shows the area taken up by Govern-
ment for communications within the dis-
trict.

The Sutlej is navigable throughout its course to the south of the Lahore district, but traffic is chiefly confined to the portion below the Ferozepore bridge of boats. The navigation of the Rávi is difficult, and the traffic unimportant. Deodár timber from the Chamba forests is floated down to Lahore during the floods. The principal traffic on these rivers, as stated in the Punjáb Famine Report (1879), Rivers

Ohapter IV, B.
Occupations,
Industries,
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Communications.
Rivers.

is shown in Table No. XXV. The mooring places and ferries and the distances between them are shown below, following the downward course of the Ravi:—

River.	Stations.	Distance in miles.	Bemare.
RATI	Maral Talwara Lakho Dahr Karaul Kishti Rapa Punjab Northern State Ba way bridge Raj Ghát Faizpur Saggián Atári Shádéa Niáz Beg Shábpur Chông Molanwál Khudpur Ranggipur Manga Hardo Theh Lakhan ko Gagga Mudrau Mahwál Aral Naroke Guráke	input a amananananananananananananananananana	Ferry. Do. Do. Do. Do. Do. Bridge of boats. Peshawar Road. Ferry. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do

Bailways.

The Punjáb Northern State Railway to Wazírábád runs through the district with stations at Badimi Bágh, 2 miles; Shahdara, 6 miles; Kála, 11 miles; Murídke, 17 miles.

The Sindh, Punjåb and Delhi Railway runs through the district eastward towards Amritsar, and southwards towards Mooltan. Towards Amritsar it has stations at Meean Meer east, 3 miles; Jallo, 10 miles; and towards Mooltan at Meean Meer west, 4 miles; Kana, 13 miles; Raiwind, 26 miles; Kot Radha Kishan, 34 miles; Changa Manga, 44 miles; Wan Radha Ram, 60 miles. The Kasur Branch line runs from Raiwind to Ganda Singhwala on the Sutlej, and has stations at Raja Jang, 3 miles; Rukhanwala, 8 miles; Kasur, 16 miles; Ganda Singhwala, 23 miles; and Ganda Singh Bander (on the river bank), at 25 miles from Raiwind.

Roads, rest-houses and encamping grounds. The table on the next two pages shows the principal roads of the district together with the halting places on them and the conveniences for travellers to be found at caeh. The bridge of boats over the Ravi between Lahore and Shahdara is maintained throughout the year. It is carried on 31 boats, and is 1,200 feet in length. That over the Sutlej between Ganda Singhwâla and Ferozepore is generally dismantled early in May, and re-opened in October. It has a total length of 2,914 feet, and employs 68 boats. The Railway Company are about to establish a steam ferry during the time when the bridge is dismantled to ply in connection with their train service from Railwayd to Ganda Singhwâla.

					<del></del>
Route.	Haltis	g Pla~.		Distar ce In mules	RPMARKS.
Grand Trunk Ib ad, Labers to Vent. 6war.	Lati-re bishiara	···	***	77	G. T. Reed. Sauli, evenuping-ground, supply depti, well. Reed bungslow
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		••• •••	•••	12	(liteliariat head of boat bridge.) G. T. Road. Sarli, encamping-ground, supply depot, well. Civil rest house.
f	Klari .	***		1 0	G. T Road. District ends
Grand Trunk Brad, Labers	Lahere Kana Kacha Luhini	154 Pt.5	•••	ii o	G. T. Read. Encamping-ground, supply depth, well. Read bungalow. G. T. Read. Encamping-ground, supply
rank Brail, L. Forestpare.	Kaitr ,	<b></b>	•••	٥	G. T. Hoad. Encamping-ground, supply depth well. Civil cert-house, read hun-
Oras.i Tr	Ganda Singhi Lanka of the		a the	8	gelow.  O. T. Roed Ercamping-ground, supply dept., well, saril, canal bungatow. Railway station.
Kesh in Haiwin L	Rasie Rakkinwila Rikwad		*** *** ***	:0 0	Metalied. Supply depôt, well, Metalled. Railway station, supply depôt, well, sandi with quarters for Europeans
G T. Bad, Labreto Ameticae.	Labore Challi or Mar Wageh	iwia	;	19 6	G. T. Ros L. Encampleg-ground, sards, supply depot, well Police rest-house G. T. Bos L. District ends. Canal rest-house.
Lakers Ifaifte.	Labres		***	Į;	Unrectalicit, old Meean Meer and Patte Sardi with quarters for Europeans Well
1	Lat In		***	***	
é	Pare le Chaulu Nide Heg	rji	:	9.0	Metalled, Rucamping.ground, well, Metalled for 44 iniles. Rucamping.ground well Canal vist.linus., Plarracks for troops in time of epidemics
Lakere to Meditin.	Chárg	14 Per		6	Unmetalled. I like rest-house, encamping- ground, supply depot, well Unmetalled. Police rest-house, encamping-
a de la	Nankina Lili Phera			10	Cometalied. Foure test-house, encamping- ground supply depts, well. Cometalied. Police rest-house, encamping-
Ä	Farki Mughal	14 641		6	Ground supply depot, well, Unmetalled. Civil sest-house, encambine.
	31a1'4			8	ground, supply depot, well. Unmetalled, District rods.
(Lirida to Nov 142.	Chéaidh Wan Hédha In	Ken	:::	īï	Civil rest-house, syrit, supply depot, well, Unmetalled. Incomplugageous i, syrit with quarters for Europeans, supply depot, well Railway station.
Chiesa to Ferreport	Chánlán Rájæál			ië	Unroctation. Encamping-ground, supply depth, well.
S Fe	Khulika	•• •••	***	c	Uninetalled. lincompling-ground. Police seat-house.
i es i	Taragarb Ganda binghwa	 /14	•••	6	Unmetalled. Small encamping-ground, sup- ply deps; well.
. S.		LIG			Uninetalled. Encamping-ground, supply depot, well, samil, canal bungalow. Rail- way station

Chapter IV, B.

Occupations,
Industries,
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Communications.
Roads, rest-houses,
and encampinggrounds.

Occupations, Industries, Commerce and Communications, Roads, rest-houses, and encampinggrounds.

				•
Route.	Halting Place	e. :	Distance in miles	Remarks.
Chánian ta Chánga Manga	01. / 35 /	948 948 948 939	9	Metalled. Cannl and forest bungalows, encamping-ground, supply depts, well Railway station.
Kasúr to Patti.	Khem Karn Valtoha	,,, 40- ,,,, 40- ,,,, 40- ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 6 6 16	Metalled, Canal bungalow. Unmetalled, Police rest-bouse. Do, do. , In the thena an old fort.
Amritant to Ferozepare.	Algún Hardo Kliem Karn	100 010 100 000 101 000	 8 11 8	Unmetalled. Do. Canal bangalow. Do. Do. (see abore).
Labore to Shabpur.	Lahore Mandsáli	•••	ïö	Unmetalied. Road bungalow, encamping- ground, supply depôt.
Lahoro to Sharakpur.	Sbáhdara Burj Atári	000 do. 000 dos 000 dos		G. T Rond (ees aboro). Unmetalled. Do, Sardi with Karopean quariers.
Sharakpur to Shekbû- pura.	Chalabrana	•••	ïä	Unmetalled. Encamping-ground, supply depôt.
Changa to Kangar- pur & Khudián-	Chánián Kanganpur Kbudiáu	*** *** ***	16 20	Vametalled. Police rest-house. Do. (aen above).
Kaaganpur ta Ganda Singhwála.	Kangaupur Mokal Doburji Ganda Singhwála	*** *** ***	8 13 13	Police rest-house. Unmetalled. Bårddori Do. encamping-ground. Do. (eee above).

The statement at the top of the next page shows the unmetalled roads in this district on which there are no fixed halting places.

A good unmetalled road runs along the bank of the Bari Doah Main Branch lower, Lahore Branch, Kasúr and Subraon Branch Canals, which are bridged at the following places:—Main Branch lower.—Gilpan, (Dal) Jaman, Bedián, Sarháli, Luliáni, Dafthu, Sattoko, Mír Muhammad, Rájá Jang, Bhambeh, Handal, Paimár, Gandhián, and Wán. Lahore Branch—Grand Trunk Road at Wageh, Khaira, Tulspur, Shálámár, Delhi gate, Anárkulli road, Jail road, G. T. Road to Ferozepore, Sháh ká Kuá, Niáz Beg. Kasúr Branch—Mughalwála, Manihála, Kacha Pakka, Ghát Kalsián, Azgún. Subráon Branch—Bhatte Bheni and Bhagúpur.

There are dak bungalows at Lahore and Meean Meer, but the first named will be closed, under orders of the Government, from the 1st April 1884. There are police rest-houses at Mangtanwala, Chúng, Nankana, Munawan, (Chabil), Bhái Pheru, Kanganpur, Khudian,

والمعملة يستنسد

From	то	Distante in miles	From	To		Distance in miles.
Meean Meer  Rājghāt (hridge o boats)  Rājghāt (hridge o boats)	Bághbanpur Ibhadarkáli ahrino at Niáz Bog Shah Biláyal Iláivind Hinjavvál Chabil Munáwán Thikriwála Bhuchoko Kot Pindi Dás Karani Mallán Kalán Murídko Sharifour Bhataipur Bhodpur Chúog Gagga Mángtánwála Naokána	2 8 5 22 6 6 8 421 5 8 8 10 10 10	Patti  Káca Kácha Sher Sunghwila Mohlanuwila Jawawwila sinridke Chúnian  "" Bhái Pheru Bahrwál Chánga Máoga Rahrwál Johnrji	Hasen Khán w Khudián Harike Polwind Thikar Thatta Khudpur Kuthála Tspiála Víram Hakewál Dhiegke Bháf Phern Thitar Hais Minghal Jambar Raiwind Deo Siugh Bisoki Mina Thatta	vála.	14 10 10 11 4 10 2 8 5 19 22 9 18 10 8 6 18 18 18 18 18

Chapter IV, B.

Occupations,
Industries,
Commerce and
Communications.
Roads, rest-houses,
and encampinggrounds.

Valtoha, and Patti, (in the thána is an old fort). They all have furniture, crockery and cooking utensils, but no servants. There are canal rest-houses at Jáman, Bedián, Luliáni, Dafthu, Sattoke, Rája Jang, Hindál, Gandián, Ván, Chomidha, Bahrwál, Wágeh, Khairah, Tulaspur, Niáz Beg, Dogáich, Amar Sidhu, Kalasmári and Bhambeh on the Lower Main Branch, Lahore Branch and rajbahás of the Bari Doab Canal. Also at Manihala and Algun Hardo, on the Kastir Branch, and at Khem Karn on the Subraon Branch of the Bari Doab Canal. There are also bungalows at Ganda Singhwala, Husen Khan and Ladi on the Katora Inundation Canal, and at Lola on the Khánwah Inundation Canal. Road bungalows exist at Kana Kacha, Luliani, Kasur, on the Grand Trunk Road to Ferozepore, at the bridge of boats over the Rávi (a báráduri on the Sháhdara side), and at Kála Sháh Káku on the Grand Trunk Road to Pesháwar, and at Mandiáli on the road to Shekhúpura. There are civil rest-houses at Sarai Mughal, Kasur, Chunian and Muridke, and accommodation for Europeans in the saráis at Sharakpur, Ráiwind, Changa Mánga, Wan Radha Ram and Harike. There is a forest bungalow occupied by the officers in charge of the Changa Manga plantations. The canal, road and district rest-houses are all furnished, but have no crockery, cooking utensils or servants.

A horse dak still plies along the Grand Trunk Road to Feroze-

pore, and a mail cart runs daily from Lahore to Meean Meer.

The statement on the next page shows the post offices in the statement of the post offices in the statement of the

The statement on the next page shows the post offices in the district. They all have Savings Banks and Money Order Offices, except the Railway Station post office, which has no Savings Bank but only a Money Order Office, and Clarkábád, which has only a post office.

A line of telegraph runs along the whole length of each railway, with a Telegraph Office at each station. There are two imperial Telegraph Offices in the district, the head office at Lahore and a suboffice at Meean Meer. The head office is a fine building, very centrally situated at the junction of the roads opposite the Accountant-General's Office, and was erected in 1882. It affords accommodation for

Post offices.

Telegraphs.

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Chapter IV, B.
  Occupations,
    Industries.
Commerce and Communications.
    Post offices.
```

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Lahore tahul.
Lahore General Post Office.
Lahori Mandi (Lahore City.)
Moti Bázár
Lahore Railway Station.
Meenn Meer
Sadr Bázár, Mcean Meer.
Raiwind.
Bi upáwán.
Shahdara.
Kána Kácha.
Ching.
Badhana,
        Kashr tahsil.
Khálra.
Patti
```

Kasår. Khem Karn. Ganda Singhwala. Luliani.

Chunian taheil.

Chúnián, Kunganpur. Khudián. Ohánga Mánga, Bhat Phern. Saral Mughal. Olarkábád. Sharakpur tahul. Sharakpur,

Muridke. Mangtanwala.

Telegraphs.

Valtoha. the Signal Office and two barracks for twelve signallers each. staff of the Head Office consists of-

```
1 Sub-Assistant Superintendent in charge.
  Telegraph Masters.
```

26 Signallers.

2 Clerks. 4 Native Signallers.

The Meean Meer Sub-Office is in charge of the Brigade Major,

and is worked by two military signallers.

Lahore is the head-quarters of the Lahore Telegraph subdivision, which extends from Mooltan to Rawalpindi, with branches from Wazírábád to Suchetgarh (in Jammu territory); and Lalamúsa to Bhera and the Salt Mines at Kheora. There is a Telephone Exchange at the Government Telegraph Office, with which the ollowing public offices and residences of Government officials are connected :~

```
Accountant-General's Office.
Military Sccretary's
Sanitary Commissioner's
District Police
Civil Secretariat
                 District Seperintendent of Police's residence.
```

P. W. Department Secretarist Office. Civil Secretariat Press. Bank of Bengal. Lieutenant-Governor's residence. Secretary to Government's residence.

\*\*

5)

The residence of the District Superintendent of Police, District Police Office, Central Jail, Anárkulli Police Station, and the Police Lines in the city, are also connected by telephone, and there is a Police Telephone Exchange at the Charing Cross Police Post. The Police Exchange and District Police Office are also in direct communication with the Government Exchange.

There is a Telephone Exchange also at the Railway Station, with which the following administrative offices of the head-quarters of the Sindh, Punjáb and Delhi Railway Company are connected-

Auditor's Office. Consulting Engineer's Office. Central Audit Office. Stationary Andit Chief Engincer's Agent's Store-keeper's Traffic Manager's Co-operativo Stores. Locomotive Superintendent's Office.

The Civil and Military Gazette Press is also in communication with the Government Exchange. The technical management of the Railway Telegraph offices is under the Government Telegraph Department.

## CHAPTER V.

### ADMINISTRATION AND FINANCE.

#### SECTION A.—GENERAL AND MILITARY.

The Lahore district is under the control of the Commissioner. The ordinary General and Militahore, who is assisted by an Additional Commissioner. The ordinary General and Militahore, who is assisted by an Additional Commissioner. a Judicial Assistant, a Judge of the Small Cause Court, two Assistant and two Extra Assistant Commissioners. An Extra Assistant Com-

missioner is posted at Kasúr in charge of the Kasúr sub-divi-sion. A Board of Honorary Magistrates, consisting of nine members, sits in Lahore city. It has jurisdiction within the Municipal limits, and disposes of petty cases, offences against the Municipal Bye-laws and the like. The village revenue staff is shown in the margin. There

Palwárie Qánúngos Taheil. and and Naibs. Assistants. Lahore 71 (Thánián 20 68 ••• 20 Kasár 79 Sharakpur 62 Total 270

" One Qdnings and one Naib.

each takeil. The statistics of civil and revenue litigation for the last five years are given in Table No. XXXIX. The executive staff of the district is supplemented by a Criminal and Police.

Cantonment Magistrate at Meean Meer, and assisted by a Bench of Honorary Magistrates who sit in the city. Except those in the city,

are four taheildars and four munsiffs in the district, one of each at

there are no Honorary Magistrates in the district

The police force is controlled by a District Superintendent and one or more assistants. The District Superintendent and one of the

		Distri	BUTION.		
Class of Police.	Total strength.	Standing guards.	Protection end detection.		
District (Imperial) Cantonment Municipal Canal River Ferry	843 67 447 	299	544 67 447 		
Total	1,857	290	1,058		

Assistants receive an extra allowance of Rs. 100 and Rs. 50 respectively for the special charge of the city of Lahore. The strength of the force, as given in Table No. I of the Police Report for 1881-82, is shown in the margin. In addition to this force, 1,077 village watchmen are entertained as

follows :---

				٠٠.	Total	•••,	1,077
Sharakpur	12	•••	•••	•;•	***		229
Chúnián	,	•••	•••	•••		•••	301
Kasur	39	•••	• • •	•••	• • •	• • •	218
Lahore	tahril	•••	,	***	•••		329

tration.

Executive and Judicial.

Chapter V. A. General and Military Adminis-tration. Criminal and Police.

They receive a salary of Rs. 3 per mensem; some are paid from the village dharat, a sort of octroi, and others from a chaukidari tax levied on the village at rates varying from 4 to 6 annas a house per annum. They are paid by the headmen, who take their acknowledgments and submit them to the tahsildar of their par-

The thanas or principal jurisdictions, and the chank's, or police

outposts, are distributed as follows:-

Tabsfl Labore.	Taheil Kestir.	Taheil Chúnián.	Taholi Sharakpa
Police Stations.	Police Stations.	Police Stations.	Police Stateins.
Lnhore, Anárkulli, Munáwán. Sháidará <sup>‡</sup> Chúng. Kána Kácha, Kháirail. † Roiwind. ‡ Mcean Meer Cantonment.	Kasúr. Parti. Valtoba. Luhání. Khudián.	Chúcián. Bhái Phoru. Sarái Mugbal. Kaugaopur.	Sharakpur. Mdogʻtansilaş Muridke,
Road Posts.	Road Posts,	Road Posts.	Road Posts.
Hanjerwál. Nenláns. Amer Sidhu. Kaná Kácha. Asal. Meesa Meer canal. Barki. Devipura. Dograh. Wágeh.	Bhalid, Kasár. Ganda Singhwála. Rohlwál. Athlipór. Khem Karn T. P. Haríke.	Chánga Mánga. Wán Bádha Mám, Halla	Ferose. Nao Cháh. Khori.

There is a cattle-pound at each thana and also at Kacha Pakka and Changa Manga, the former under the management of the Canal Department, and the latter under that of the Forest Department. The district lies within the Lahore Police Circle under the control of the Deputy Inspector-General of Police at

Table No. XL gives statistics of criminal trials, and Table

No. XLI of police inquiries, for the last five years.

The Sánsis are the only tribe proclaimed under the Criminal Tribes Act, and the number on the register in the beginning of 1882 of and above the age of twelve years was 1,023 males and 856 females—total 1,879—resident in 226 villages scattered throughout the district. Inquiries were made during the winter of 1881 with regard to the manner of life of these Sánsís, and the general testimony tended to show that although none of them had any settled occupation, a considerable number were in easy circumstances, possessing sheep, donkeys and cattle, and with incomes supplemented by gifts

Under the jurisdiction of Sharakpur and a few villages in Lahore, p. Do. do. und Kasur. Chunian and Kasur. † Do. † Dn. § Do. of Sharakpur and a few villages in Chunian. do.

made to them at marriages and on other domestic occasions in the Chapter V. A. villages to which they have attached themselves. It also appeared General and Milithat the Sansis of the Lahore, Kasur and Chunian tahsils were less tary Adminiseriminal than the general population among which they resided; but the testimony as to the conduct of those resident in the Sharak- Criminal and Police. pur tahsil north of the Ravi was not so favourable, and it was ascertained that they intermarried with the more criminal Sansis of the Gujranwala and Siulkot districts. At the present time the Deputy Commissioner has only retained on the register the names of 255 males residing in villages in the Sharakpur tahail.

There are three gaols at Lahore, the District Gaol, Female Penitentiary, and the Central Gaol, under the management of the same Superintendent, but each possessing a separate subordinate establishment of its own. Tables Nos. XLII, XLII A, and XLIIB

show the convicts in gaol for the last five years.

· The Lahore District Gaolis built for 694 prisoners, and in 1882 had an average daily population of 556. It receives the male prisoners of the Lahore district only. The usual gaol industries are carried on in it, and a considerable number of prisoners are employed on extra-mural works, such as brick-making, &c. The cost of its maintenance is Rs. 26,059 per annum, or Rs. 47-4-0 per prisoner. Its income from manufactories averages Rs. 3,084 per

The Lahore Femalo Penitentiary is built for 296 prisoners. It receives femalo long-term and life-prisoners transferred from all parts of the Panjab, and all the female prisoners from the Lahore district. In 1882 it had an average daily population of 193. The industries carried on are very insignificant-knitting, sewing, carding wool, &c. The cost of its maintenance is Rs. 12,951, or Rs. 67-2-0 per prisoner

per annum.

The Lahore Central Gaol covers 33 acres of ground, and is built on the radiating principle. It consists of two octagons, each containing eight compartments radiating from a central watch tower, from which a full view of the whole prison can be obtained. At the divergence of the two octagons is placed the hospital, three barracks en echelon, in an enclosure of its own. The octagons and hospital enclosure are surrounded by iron railings, so that free eirculation of air all over the prison is not interfered with. In addition to these, but outside the great wall, is an enclosure containing 100 solitary cells. The various store-rooms for food, clothing, raw material, &c., &c., are placed outside the railings of the octagons. The whole area of the prison is planted with grass and trees, and is enclosed within a mud wall 18 feet in height, and approached through two gates and a long narrow passage. Each octagon forms a separate and complete prison, having its own workshop, so that dangerous characters need not be taken out to work. The buildings are constructed entirely of sun-dried bricks set in mud, with tiled roofs. There is also a small prison for Europeans, consisting of one largo ward and three smaller ones, with rooms for dressing and bathing attached. The gaol is built for 1,767 prisoners, but the average daily population in 1882 was 2,004. The excess number slept in the workshops, which can accommodate 600 prisoners. There is

tary Adminis-

Gaols,

Chapter V, A.

General and Military Administration.

Gaols,

tent accommodation for 1,600 persons, which is maintained to serve in the event of the prisoners having to be moved into camp on the outbreak of an epidemic. The Central Gaol receives long-term male prisoners only, transferred from almost all parts of the Punjah. The prisoners are encouraged to good conduct and industry by a system of marks under which they obtain rewards—such as interviews with their friends, promotion to offices in the prison, gratuities and small remissions of their sentences. There is also a ticket-of-leave system by which the prisoner has to earn a certain number of marks before he is eligible to be brought under the ticket-of-leave rules, and has to pass through two preparatory stages before he can get his ticket-of-leave.

There is a school in the gaol under the supervision of the Educational Department, to which teachers selected by that department are appointed, and which all prisoners under 24 years of age are required to attend. During the year 1882, 61 prisoners who could neither read nor write on admission learned to do both a

little, and twelve to read and write well.

Labour is divided into three classes—hard, medium and light. Every prisoner must, according to the length of his sentence, pass a certain time in each description of labour, and his removal from one stage to another depends upon his conduct. Prison labour consists of weaving blankets and cloths of various kinds, pottery, paper-making, the making of mats and floor cloths (darris), both of cotton and grass, weaving carpets similar to Persian ones, tent-making, and typographic and lithographic printing. A large number of carpets are exported to England, France and America. The typographic press is a very large concern, having a Manager, Deputy Manager, Accountant and about fifty subordinate officials and compositors, &c., and employs, besides, about 200 prisoners daily. Its average annual income for the last five years was Rs. 6,058. The average net profit of the whole manufactory for the last five years was Rs. 15,323.

The cost of maintaining the Central Gaol is Rs. 1,20,368 per annum, or Rs. 60 per prisoner. The whole institution is under the charge of a special officer designated the Superintendent, who resides in quarters provided for him outside the prison. There is a European Deputy Superintendent, and for the native prison, to native jailor and staff of warders. For the European gaol there are two European warders and various other officials, who are provided with quarters. A police guard, consisting in all of 77 men

Deputy Inspector,	Eergeauls.	Foot constables.	Mounted courtable.	Total,	
1	5	70	1	77	

(see datail in the margin) armed with muzzle-loading carbines is located at the principal entrance to suppress emeutes. The

weapons of the sentrics are loaded with buck-shot.

The thaggi school of industry.

When the British Government was established in the Punjáb, one of the first things done was to extend to this province the agency for the suppression of thinggi and dacoity, which had proved so effective in other provinces, and the head-quarters of which were

at Jubbulpore. The system pursued in the Punjáb was the same as that in force at Jubbulpore. Men who had been convicted of thangi and sentenced to transportation or to death for numerous murders had their sentences held in suspense on condition that they assisted in the detection of other gangs of thugs. These men, The Thaggi School some sixty in number, were located, together with their wives and of Industry. families, in an old native building called Lehna Singh's Chauni, and were to all appearance gentle characters, fond of pigeons, rabbits, and other pets, and by no means so terrible as the police reports showed them to be. They were placed under restraint merely sufficient to prevent their escape, and were employed in the manufacture of tents. Their dietary was not fixed on penal principles, each man receiving a monthly allowance for the purchase of food. If they worked over hours, they received extra pay, and their families were paid for any work done by them. When the authorities desired to use any one for detective purposes, ho was despatched abroad under proper escort.

In 1863, after the introduction of the new system of police. the maintenance of a special detective agency for the suppression of thaggi was abandoned as no longer necessary, and the thugs then in custody were made over to the prison department, as they could not safely be let loose upon society. The jail department had to provide quarters for these men, and a building on the plan of a native sarái was erected at a cost of Rs. 8,000, in which the thugs and their families were located. A large workshop for tentmaking was provided, but no change was made in the system of management or employment, and the whole institution was placed under the supervision of the Superintendent of the Lahore Central Prison. The thugs are gradually dying off, and their places not having been supplied by fresh admissions, there remain how in this institution only five old men and eight widows, who in all human probability will last but a short time longer, and then this memorial of one of the most marvellous and detestable of criminal organizations will cease to exist in the Punjab. The thugs are employed in the tent manufactory, and are paid monthly for their maintenanco from Rs. 2 to Rs. 5-8 each. Their maintenance, together with that of the widows. amounted to about Rs. 700 in 1883.

The gross revenue collections of the district for the last fourteen Revenue, Taxation years, so far as they are made by the Financial Commissioner, are shown in Table No. XXVIII, while Tables Nos. XXIX, XXXV, XXXIV and XXXIII give further details for Land Revenue, Excise, Licenso tax, and Stamps respectively. Table No. XXXIIIA shows the number and situation of Registration offices. The central distilleries for the manufacture of country liquor are situated at Lahore, Kasúr, Chúnián and Sharakpur. The cultivation of the poppy is carried on to some extent in this district, and Rs. 2 per acro is paid as excise duty.

Saltpetre is produced to some extent in this district. Licenses for its manufacture are given to any one applying for them, and the licensees make their own terms with the agriculturists for the

Chapter V. A. tary Adminis-tration.

and Registration.

Chapter V. A. General and Military Administration. Revenue, Taxation and Registration.

erection of kilns in suitable places and for fuel. The licenses issued to manufacture saltpetre in 1882-83 were as follows :-

Kasúr	•••	•••	***	7
Chunián		***	***	6
Sharakpur	***	***	•••	7
		Total	***	20

and the produce was 5251 maunds, the value of which, at an average rate of Rs. 3-12-0 per maund, amounted to Rs. 1,970-10-0.

Table No. XXXVI gives the income and expenditure from district funds which are controlled by a Committee consisting of 68 members, selected by the Deputy Commissioner from among the leading men of the various taheils (and confirmed by Government), and of the Civil Surgeon, Assistant and Extra Assistant Commissioners, the District Superintendent of Police, the Inspector of Schools, and the Executive Engineer as ex-officio members, and the Deputy Commissioner as President.

Table No. XLV gives statistics for municipal taxation, while the municipalities themselves are noticed in Chapter VI.

The income from provincial properties for the last five years is shown as follows:- .

Source of income.		1878-79	1879-80	1890-81	1881-82	1882-83	Total.
Ferries with boat bridges Ferries without do. Staging bungalows Encampiog-grounds Cattle-pands Nazdi properties Total	000 000 411 000 010	Rs. 24,020 11,922 2,432 491 5,083 11,672 50,220	Rs. 15.270 9,980 2,127 659 0,914 9,874	Rs. 10,718 10,953 2,108 551 5,751 9,010	Rs. 11,411 10,558 2,099 579 5,335 12,702	Rs. 20,078 10,125 1,767 795 4,189 12,131	Rs. 61,497 63,538 10,633 3,076 27,623 36,239

The ferries, bungalows and encamping-grounds have already been noticed at pages 104—107, and the cattle-pounds at page 110.

Mazul properties.

The principal nazul properties consist of ancient buildings and cultivated and waste lands in and about Lahore and Kasúr. The following is a list of nazúl buildings of historical interest in the district. Figures for other Government estates are given in Table No. XVII, and they and their proceeds are noticed in the succeeding section of this Chapter, in which the land revenue administration of the district is treated of :-

1	The temb of Jahangir at Shahdara,
2	n of Asaf Jah at n
3	of Nur Jahan at
4	A domed building known as Natch
	Ghar at Nurpur, let to the Sindh,
	Punjab & Delhi Railway Company
	at an annual rental of Rs. 48.
ъ	The domed tomb of Bahadar Khan
	near Achintgarh.
6	The domed tomb of Allat Achintgarh
7	The demed tomb of Chief and

- omed tomb of Chisti on the Shálamár road.
- The domed tomb of Sardar Fatch
- Singh, at Achintgarh.
  The domed tomb of Hazrat lahán,
- nt Begampura. Domed building known as Sarmwaln, at Begampura. Domed tomb of Dai Angan.
- 12 " of Bangliwsin.
  13 " of Hakay Khan, at
  Baghbanpur.
  14 Domed building known as "Maga
  - zinenála" on the Mooltan road in Apárkalli.

In addition to the above there are fourteen others which are of Chapter V, A. little interest, and wholly or partially in ruins. All the above, with General and Milithe exception of the buildings rented by the Railway Company, are unoccupied, and are maintained by the Government at an estimated cost of Rs. 2,210 per annum. The following is a list of the nazil Properties. buildings in the city of Lahore:-

tary Adminis-tration.

- A Burj over the Roshnái gate. The Haveli of Ram Singh, Kachhi-
- 3. The Haveli Nakainwall.
- 4. Haveli known as Tarela Danlat Hal Modi.
- 5. Havell Suchet Siugh.
- G. Hammám Wazir Khán. Haveli Nau Nihal Siugh.
- 8. The large Haveli of Suchet Singh.
  9. The small do. do.
  10. Tavela Suchet Singh.

In addition to these there are eleven shops and one burj. Of the above No. 5 is occupied by a Government employé (Munshi Faiz Bakhsh), and Nos. 7 to 10 are used by Government as follows:—

No. 6 as un octroi post and school. " 7 as a girls' school.

Nos. 8 and 9 the Lahore takell. No. 10 Munsiff's Court,

The remainder are rented, and yield a yearly revenue of Rs. 263-12. The nazúl buildings in Kasúr aro-

Diwan Khana.

Diwan Khana.
 The domed building used as the court house of the Extra Assistant Commissioner in charge of the Kasar Sub-division and as a rest-house.

There are sxiteen other buildings either wholly or partially in ruins, and of no particular interest. Of these four are unoccupied. and are maintained by Government at an estimated cost of Rs. 100 per annum. The remaining buildings yield a yearly rental of Rs. 18 only. The following is a list of the nazúl buildings outside the city of Lahore :-

- 1. Bárédari of Mahárája Sher Singh in Sháh Biláwal.
  - Sardi at Shahdara.
     Chauburji in Nawakot.
- 4. Gateway to the Gulabi Bagh near Begampurah.
  - 5. Gateway in Achintgarh.
- 6. Bárádari on the bank of the Ravi near Targarh, used as a road bungalow. 7. Barracks in Anarkulli.
  - 8. Chauburji in Anarkulli.
- 9. Bárádari known as Amb Dhorewáli.
- 10. Haveli near Alári Gurmukh Siugh.

In addition to the above there are eleven others of no particular interest, wholly or partially in ruins. Nine of them are unoccupied, and are maintained by Government at an estimated cost of Rs. 150 per annum. Of the remainder, No. 6 is used as a road bungalow, No. 7 for the Central Book Depôt, Model School, and offices of the Director of Public Instruction and Inspector-General of Jails. No. 8, formerly used for the Station Library, is now in charge of the School of Art; they are maintained by the Public Works Department. The others yield a rental of Rs. 24-12 per annum.

There are 5,150 acres 2 roods 26 poles of nazúl land, of which 784 acres 3 roods 20 poles are cultivated, and 4,371 acres 2 roods 36 poles waste, chiefly situated in Anarkulli and Lahore. The land in Anarkulli is given out on rent at annual rates varying from Rs. 24 to 48 per acre. On some plots there are orchards and gardens, which are leased for a term of five years. The cultivated land is partly leased for a term of five years, and partly for the term of Settlement. All the tenants are at will, and can be ejected within the period of their leases. The total income derived from the nacul lands and gardens

Chapter V, A.

General and Military Administration.

Nazúl properties.

amounts to Rs. 4,344, of which Rs. 1,106 is derived from the rent (Teh zamini) of land in Anárkulli.

The nazil land situated in Kasar khás is 684 acres in area, and is all waste. There is a large pile of nazil ruins in Chanian itself, and a nazil garden at Mokal in the Chanian takell, which yields a revenue of Rs. 13 per annum. At Miranpur, in the Sharakpur takell, there is a small piece of nazil land 1 kanál 8 marlaks in area, with an old pakka well, valued at Rs. 16. It yields no revenue. The rent of nazil properties in Lahore and its vicinity is credited to Government under incorporated local funds, and that of properties at Kasar and Chanian is enjoyed by the Municipal Committees of those towns; but they have nothing to do with the sale proceeds, which go to Government, and are invested in Government securities like the sale proceeds of nazil properties elsewhere.

Previous to the year 1871 the income of the nazil properties in Lahore was enjoyed by the Municipality. The loss of this income on its transfer to Government was keenly felt by the Municipality, and it protested against the measure, with the result that Government made it a grant of Rs. 5,240 per annum in compensation. Under the Local Self-Government scheme this source of income is again to be transferred to Local Boards. The land mentioned above does not include the Shálamár Gardens, which are under the management of the District Committee. The estimated receipts and expenditure of the gardens for the financial year 1883-84 were as follows:—

	RECEIPT	s.				Rs.
Sale proceeds of frait	•	•••	•••	1	3s.	1,250
Endowment—Land revenue of H Less—Hereditary gardens, ‡ shar Miscollancous expenditure Rewards to lambarddrs and madj	e	•••	Total	3,	146 167 300 308	1,581
E: Establishment Miscellaneous expenditure, water Public Works Department charge	rent, &		•••		pairs	1,428 256 1,147
			Total	Rs.	•••	2,831

Statistics of land

Source of Revenue.		1850-81.	1681-92.
Gurplus warrant (talabdash)  Mälikdas or proprietary dues Fisheries Revenue dues and forfeitures Rent of Hailway land and bnildings Other stems of miscellaneous land per	enuo	1ts. 300 1,830 6 6 673 480	He 600 1 1,580 14 1,190 302

Table No.
XXIX gives figures for the principal items and
the totals of land
revenue collections since 186869. The remain-

ing items for 1880-81 and 1881-82 are shown in the margin.

Table No. XXXI gives details of balances, remissions and agricultural advances for the last fourteen years; Table No. XXX shows the amount of assigned land revenue; while Table No. XIV gives the areas upon which the present land revenue of the district is assessed. Further details as to the basis, incidence and working Statistics of land of the current Settlement will be found below in Section B of this Chapter. The incidents of the fixed demand per acre as it stood in 1878-79 was Rs. 0-10-2 on cultivated, Rs. 0-6-0 on culturable, and Rs. 0-5-1 on total area. The statistics given in the following tables throw some light upon the working of the Settlement: Table No. XXXI.—Balances, remissions and takávi advances. Table No. XXXII.—Sales and mortgages of land. Tables Nos. XXXIII and XXXIIIA.—Registration.

Chapter V, A. General and Military Administration. revenue.

Table No. XXXVII gives figures for the Government and aided. High, Middle, and Primary schools of the district. The Government high school is at Lahore, and is under the management of the Inspector of Schools, Lahore Circle. It is noticed separately below. There are middle schools at Kasúr, Khem Karo, Súr Singh, Chúnián, Sharakpur, Badhana and Baghbanpur. The first of these is a Government Anglo-Vernacular Grant-in-aid School, supported partly from provincial funds and partly from district and municipal funds. The monthly tuition fees are also expended on its maintenance. Originally a Vernacular School, it was converted into an Anglo-Vernacular one, and placed under the control of the Anjuman-i-Kasúr by Mr. Brandreth, the then Commissioner of Lahore, and for a time was called "the Brandreth School." It eventually became a Government institution under the management of the Deputy Commissioner of Lahore. The remaining six are purely Vernacular schools, and that at Baghbanpur has been known for several years past as the best middle school in the district. The school at Sur Singh was only raised to its present status in July 1883.

Education. '

At Lahore is the Mayo School of Industrial Art presided over by Mr. J. L. Kipling, founded in memory of the late Lord Mayo with the object of reviving crafts now half forgotten, and of benefitting the art of the Province generally. It is located in a permanent building near the Central Museum, and is described at length in the Provincial volume of the Gazetteer series. A similar institution founded by Captain Nisbet, when Deputy Commissioner of Lahore, exists at Kasúr in connection with the Anjuman-i-Kasúr, and is sepa-

rately noticed below. Tho Vernacular Primary schools are at Dholanwal, Shahdara. Karaul, Burj Atári, Khudpur, Mánga, Niáz Beg, Sháhpur, Ichra, Kána, Fatehgarh, Lakhodahr, Awán Dhayawála, Bhasin, Hudiára and Manihála in the Lahore talistl; at Patti, Pahúwind, Ghariála, Sahira, Sánda, Rája Jang, Luliáni, and Wán in the Kasúr taheil; at Khudián, Kanganpur, Bahrwal, Bughiana Kalan, Bhai Pheru and Kila Dharm Singh in the Chúnián tahsíl; and at Kuthiála, Tapiála, Mallián Kalán, Kot Pindi Dásí, Rihán and Nátha in the Sharakpur talsil. Of these, the school at Dholanwal is the best, and that at Patti the largest. The schools at Nátha, Kuthiála and Wán have only recently been established.

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General and Military Administration.

Education.

There are six girls' schools in the district under the management of the Deputy Commissioner, viz., one at the Bhati gate of the Lahore city, four at Kasúr, and one at Patti. These are all Primary Persian schools, with the exception of one at Kasúr, which is a Núgri school. There are no middle schools for girls. The school at Lahore is in charge of a mistress, but instruction in the other five is given by old

men, who are selected by the people.

Besides the above there is at Lahore the Punjáb University and its affiliated institutions—the Government College, Oriental College, Training College and Law School, Normal School for boys and teachers, the Indian Female Normal School and St. John's Divinity School (under the auspices of the Church Missionary Society) the schools of the American Presbyterian Mission, the Lahore Zanana Mission schools, and the Meean Meer Cantonments Anglo-Vernacular Gmint-inaid Middle School, which are all independent of the control of the Deputy Commissioner. The University, Government and Oriental and Training Colleges, Law School and School of Art are described fully in the Provincial volume of the Gazetteer series; the Mission schools, the Divinity College, and the Female Normal School have already been noticed in Chapter III (pages 61-64); and the Government Normal School is separately described below. The district lies within the Lahore Circle, which forms the charge of the Inspector of Schools at Lahore.

Table No. XIII gives statistics of education collected at the Census of 1881, and the general state of education has already been described in Chapter III, Section E. In addition to the Government and aided schools mentioned above, there are in the city of Lahore—the private schools of master Ishri Parshad; of the Sat Sabha; Centhe Sabha; Siksha Sabha and the Arya Samaj School. Ishri Parshada Kashmiri Pandit, and one of the translators of the Cheif Court, maintains his school at his own expense. Only a few of the pupils pay small fees, the greater number being instructed free of charge.

The average daily attendance at the above schools is-

Ishri Parshfid's School from 60 to 120 boys.
Sat Sabhá School, 39 boys.
Sikshá Sabhá Normal School, 70 girls.
Sikshá Sabhá Normal School, 70 girls.
Frimary schools, 176 girls.
Aryá Samaj Girls' School, 20 to 25 girls.
Adult School, 6 to 8 yonths.

The Guru Singh Sabha School is temporarily closed. Among the indigenous schools the following are worthy of notice:—

The Bara Mian ka Dars, near the Shalamar gardens, where 200 Darreth pupils are taught the Kuran.

The Arabio School at Sharakpur, which has about 70 Muhammadan

boys under instruction.

The Islamin School, held in the Badshahi mosquo, with an average daily attendance of 85 boys, and the Imamia School supported by Nawab Nawazash Ali Khan, which has an attendance of 16 boys.

Government Normal School, The Lahore Normal School dates from the first establishment of the Education Department in the Punjab in 1856. Its first object was to train teachers for Vernacular schools of all grades. The system was devised with the view of adding to the general knowledge of the indigenous teacher, who, whilst tolerably well acquainted with Persian, and possessed of some local influence in his

village, which it would have been unwise to sacrifice, was absolutely ignorant of geographical and other subjects, and has never seen General and Milipractised before him any better method of instruction than the tary Administraditional and laborious system of repeating by rote. In 1866 the Director of Public Instruction established an honour class in connec-Government Normal tion with the instruction, with a view to create a supply of Vernacular teachers of a higher stamp. The scheme was modified in 1868. and again in 1872. Since the establishment of the Central Training College in 1881, the business of the Normal School has been confined to the training of teachers for the Vernacular Primary schools. The test for admission into a Normal School is the Middle School Examination. The nominations are made by the Deputy Commissioner. The course of instruction extends over one year, at the end of which the students are examined for the Primary School certificates. The subjects of examination are the same as for the Middle School Examination in Vernacular, with the addition of the method of teaching and school management. The certificates awarded are of two grades, determined by the results of the examination. The school was formerly held in the Hazuri Bagh, but in 1880 was removed in a building known as the Tosha Khana, to make way for the Central Training College. The school staff consists of a head master and three assistant Oriental teachers under the super-

Year.	No. of pupils at the close of the year.	No. of pupils on the rolle monibly.	No. of success.	Annuel oxpenditure.
1577-78 1878-70 1578-80 1541-62	71 122 60 90 96	01 100 104 104 Pf	35 56 20	No. 13,070 13,953 6,147 6,628 3,337

intendence and control of the Principal of the Central Training College. A prac-tising school has recently been organised in order to give the teachers some practical training. The students continuo to reside in Hazuri Bigh in chambers, which have been occupied by them for many years. The statement in the margin shows

the numbers and expenditure for five years. The cost is principally defrayed from the district fund.

The Lahore District School was established on the 15th of April 1860, and located in Raja Dhyan Singh's Haveli, a very spacious building, the property of His Highness the Maharaja of Kashmir, who, in a very liberal spirit, placed it at the disposal of Government. After 21 years these premises were vacated at His Highness's request; and, as a temporary measure, the school was removed to other buildings in the vicinity. A new school-house has been sanctioned by Government, and there is every hope that the school will soon enjoy the advantages of suitable accommodation. The school is divided into primary, middle and high departments; and instruction is given up to the standard of the Entrance Examination. It is managed by the head master, who acts under the orders of the Inspector of the Lahore Circle. Attached to the institution are four

Chapter V, A. tary Administration. School.

Lahore District School.

<sup>\*</sup> No examination was held in 1880-81 on account of the establishment of Central Training College.

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Branch Schools, which teach up to the Lower Primary Standard General and Mili. They were established in 1871, and are maintained on the grant-inaid system. There is also a boarding-house for students from outstations, who are required to pay a monthly fee of one rupee each. Servants are provided; and the place is furnished with beds, boxes, mats and other necessaries. The teaching staff consists of a head master on Rs. 400 per mensem, twelve assistant English masters on salaries ranging from Rs. 200 to Rs. 15 per mensem, one drawing master on Rs. 150 per mensem, two Arabic teachers on Rs. 60 and 45 per mensem, two Sanskrit teachers on Rs. 40 and 25 per mensem, 22 Persian and Vernacular teachers on salaries ranging from Rs. 30 to Rs. 8 per mensem, and one mathematical master for the middle department on Rs. 40 per mensem. The schemo of studies comprises—English, Sanskrit, Arabic, Persian, Urdu, Mathematics, Natural Science, History and Geography. The following figures show the working of the school for the last five years:-

	1			RES	ULTS.		
Year,	Expenditure.	No. of students	Number who passed the Ratericon. of the Calcutta University.	Number who pussed the Entrance Examination of the Punjab University.	Number who passed the Middle Behool Exami- nation.	Rumber who passed the Upper Primary School Examination.	Runher who pessed the Lover Princey School Examination.
1878-79 1879-80 1890-81 1881-82 1882-83	Rs. 25,575 26,008 23,259 23,222 23,280	1,069 1,168 1,169 1,053 930	6 12 10 7 6	9 8 5 4 12	29 1° 25 17 48	72 62 87 63 74	110 114 109 110 131

The Kasur School of Industry.

The Kasúr School of Industry was established in 1874 by the Anjuman-i-Kasúr (a body whose chief object is to encourage the spread of knowledge, theoretical and practical, among the people), and named after Captain R. P. Nisbet, who was at the time Deputy Commissioner of Lahore, and who took great interest in the affairs of the Anjuman. The success which attended the Primary School previously established by the Anjuman encouraged them to provide also an institution in which instruction of a practical nature in the principal branches of native handicraft should be given to the youth of the place after they had left school, such as would enable them to earn their own livelihood by the exercise of the profession to which they had been trained at the institution. Another object was to improve the native methods of manufacture and the quality of the articles turned out. The Anjuman were incited to this by the laudable desire to revive the industrial arts for which Kasúr was justly famous before the Sikh times. The institution is not self-supporting. It is now partially supported by

man million of a

<sup>\*</sup> The 3rd class of the Middle School consisted of boys who had passed the Middle School Examination in 1878-79.

Chapter V, A.

tary Adminis-tration.

grants from district and municipal funds. The building in which instruction is given was specially constructed for the purpose in 1876, General and Milifrom funds raised privately for the erection of a memorial of His Royal Highness the Prince of Wales' visit to Lahore. It is situate in the town of Kasúr, and has the appearance of a tahsil or thána, The Kasúr School of being a square with a main entrance to a court-yard. There are work-sheds all round the square, and there is a large building opposite the main entrance in which the larger carpet-work is done. whole building cost Rs. 3,465 in construction. The institution is under the management of the Anjuman-i-Kasúr, and is supervised by a Sub-Committee, the secretary to which is the paid Superintendent of the School, who receives Rs. 30 per month. number of master artizans has fluctuated between 5 and 11. following is the present teaching staff:-

		_		Rs.	
Master	Tailor, recei	iving	•••	8 per	mensem.
,,,	Carpet-weaver			12	19
29	Lungi-weaver			15	99
97 (	Cobbler			15	99
,,	Carpenter	***	***	20	99
27	Silk-weaver		***	12	99

	Exe	Expanditors.			ed and	obtained gnalifyng
Year.	Salary of teachers and atait.	Cost of material need.	Total,	Arorage daily attendangs pupils.	No. of pupils who qualified were given certainsten.	No. of pupils who obsempled after que
1878 1879 1880 1881	Rs. 1,214 2,251 3,599 2,513 2,654	Re. 1,611 5,621 6,413 2,966 2,359	Re. 2,855 7,772 9,013 5 479 4,913	20 30 30 30 80 30	14 20 21 23 24	14 9 13 4

In addition to these, there are always a few pupil teachers who assist the master artizans. The statement in the margin shows the amount of expenditure, the average daily attendance of pupils, and the number of pupils who have been given ccrtificates, as also those

who have obtained employment.

No special examinations are held. When a pupil is considered by the Sub-Committee to have acquired a fair practical knowledge of the special branch of study to which he has devoted his time. he is given a certificate to that effect. The following classes of articles are manufactured in the school:-

- A .- Cloth-weaving. A.—Uson-meaning.

  1. Dari (large carpets).

  2. Odlin or shallcha (small carpets).

  3. Langis (pagris, both plain and gold embroidered).
- Jhárans (common dusters). Garha (coarse cloth)
- Niwar (coarse broad tape used for beds).
- 7. Khes.
- Matab (red cloth).
- Table sheets.
- Horse clothes.

- B.—Leather-work. Hukkas ornamented with brass work.
- 12. Saddlery, boots, harness, &c.
- -Carpentry. Boxes, tables, &c., articles of furniture.
- Small articles turned on the lathe,
- D .- Metal work. 15. Brass huklás, goblets, &c. E.—Needle-work.
- Ordinary sewing, making chaukidar's uniforms,
- 17. Embroidery.

The weaving industry is the special feature of the institution; the work turned out by this branch is greatly admired, and has

Chapter V. A. General and Military Administration.

Industry.

become well known in the market. Lungis (or pagris) and daris made at the school are in great request. To encourage pupils; scholarships to the value of between Rs. 2 and 2-8 per month are given. In 1881, Rs. 1,790 were so paid to some twenty pupils. Two The Kasur School of pupils who receive scholarships from the institution have been apprenticed to the Lahore School of Art. They are required in . addition to studying there, to furnish from time to time to the Kasur school such designs, carpentry, drawings, carpet patterns, as the school may be in need of There is a lithographic press attached to the school, from which issues, under the editorship of the Sub-Committee, a paper devoted to matters which interest the institution; but the ancome from this press is not included in the school receipts. The future prospects of the institution are good; for Kasúr is already a thriving place, and now that the Railway passes through it, it will become a large centre of commerce; and the carpet and lungi industry will receive an impetus thereby.

Medical.

Table No. XXXVIII gives separate figures for the last five years for each of the dispensaries of the district, which are under the general control of the Civil Surgeon, and in the immediate charge of an Assistant Surgeon at Kasúr, and of Hospital Assistants at Chunian and Sharakpur. There are also the Mayo Hospital, the Medical College, the Veterinary School and a Lunatic Asylum at Lahore, and Lock Hospitals at Anarkulli and Meean Meer. The first three of these institutions are described in the Provincial volume of the Gazetteer series, while the others are separately noticed below.

The Lunatic Asylum.

The segregation of the insane and the alleviation of their condition by suitable treatment is essentially a modern idea, and it is not therefore surprising that a Lunatic Asylum was unheard of in the Punjab until its suggestion by Dr. Honigberger, State Physician during the regency of Maharaja Dulip Singh, who thus describes its origin in his Thirty-five years in the East (pages 150-153):-

"Major MacGregor, the Director of the Police at Lahore, on passing the hazar on horseback, was one day stopped by a woman, who was believed to be insane. On account of this accident the Resident issued an order that the Darbar should establish an asylum for such persons. I was consulted upon the subject, and it was resolved that such patients should be received into my hospital. Accordingly, many lunatics were brought there, and they were generally followed by a great many curious spectators. I succeeded in curing, in the course of two months, the first five individuals under my superintendence, which fact I communicated to the Raja Teja Singh, and he ordered me to present them to the assembly at the Residency of Anarkulli, which I did. But they manifested no desire to see them, and looked upon the matter with indifference. The indifference shown to me, however, in the Residency, did not prevent me from presenting the restored lunatics to the Native Darbar at the fortress, and I was ordered to send them to their respective homes."

In May 1849 the Board of Administration placed the superintendence of the Lunatic Asylum under the Presidency Surgeon Dr. Hathaway, to whom Dr. C. M. Smith succeeded in 1852, and Dr. Scriven in 1870. Dr. Fairweather was Superintendent in 1881 and Dr. Gray in 1882. At first there were only twelve inmates, and the building was in the heart of the city; but in 1883 the Lunatic Asylum

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tration.

was moved into the barracks vacated by the troops when they were transferred to Meean Meer, the buildings used being those near the General and Milipresent Senate Hall, which are now occupied by the offices of the tary Adminis-Department of Public Works and the Director of Public Instruction. In 1861, the inmates of the Delhi Lunatic Asylum were moved to The Lunatic Asylum, Lahore, and a few years later the number of lunatics had so increased that it was a serious inconvenience to have them in the Civil Station, and in 1863 they were transferred to Lehna Singh's Cháuni, where the asylum still remains. Lehna Singh's Cháuni was first used to accommodate the troops of a Sikh chieftain, afterwards as a military arsenal. Under the British Government it was employed for very various purposes, first, for flax experiments, then as a Thagi Jail, subsequently as police barracks for the mounted part of the force; but in 1863 it was converted into the Central Lunatic Asylum for the Punjáb, as which it is still employed. It is on the Amritsar road, to the north of and out-flanked by the Railway station and barracks, and is on a rising and fairly drained site. It is fairly well suited for its purpose, and, when first chosen, was at a considerable distance from any dwelling house. Now, however, a small suburb extends in that direction. It consists of five large walled courts, each resembling somewhat a native sarái with dwellings occupying two sides of most of the courts. Of these courts one is used for the general male ward, a second for workshops, hospital and a few male lunatics, and a third for the female ward and hospital. The fourth is employed for the detention of criminal lunatics, and the fifth court is used solely as a garden. There are two smaller courts outside used for quarantine wards for new arrivals, male and female; also a post mortem room in a detached enclosure, and separate buildings for the Resident Assistant Surgeon and Matron. These buildings are calculated to accommodate 290 inmates, of whom 48 are

·		1878.	1870.	1880.	1881.	1882.
Males Females	•••	219 98 65:89	198 41 '66:44	198 73 47-77	104 94 44-74	213·15 49 06
Total	•••	276 86	253 85	240 50	239 68	262-21

and '242' females males, for are there seven solitary cells, and cells for 55 criminal and dangerous lunatics, barracks for 95 ordinary male luna-

tics and for 52 convalescents, also room for 33 patients in the hospital for male lunatics. The daily average number of patients during each of the last five years is shown in the margin.

While the expenditure in the same years was as follows:—

		Rs.	,Α,	P.l			Rs.	A.	P.	
1878	***	27,676	12	P.	1851	****	25,181	2	8	
1879	•••	28.155	7	1 /	1882	***	24,834	19	-3	
1880		25.817	4	6 1					_	

The daily average number of criminal lunatics during this period was males 34·14, females 0·9.

The establishment consists of a Superintendent who is the Civil Surgeon of Lahore, a Deputy Superintendent who is the Resident Assistant Surgeon) and a native doctor and a compounder for the entire hospital. On the male side there is a head warder and 82 other

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permanent warders, besides three temporary warders, employed when the asylum is full; while in the female side there are one matron, or head female warder, and three female warders. Cases of great manifel excitement frequently occur among the criminal lunatics, for which The Lanatic Asylum, padded rooms and separate cells are provided.

> Of the ascertained causes of insanity amongst notives, hemi and its preparations appear to be by far the most prolific. In 1871 special inquiry was made at Delhi and Lahore, from which it was plain that the indulgence in this noxious narcotic was a fruitful cause of insanity, as it is known to be of much of the irritating stunidity and apathy of many classes of natives in their ordinary avocations. There are also many cases of epileptio mania and congenital deficiency of intellect. Melancholia is not uncommon, but it may possibly be characteristic of the Punjáb temper in matters of faith that it mon frequently arises from grief than from religion. The asylum is the non-restraint system. Games and musical conducted on instruments are provided for recreations, and all who are able are encouraged to work in the garden, or in weaving, making string, and keeping the premises clean.

Lock Hospitals,

The District Lock Hospital, which was founded in 1879, and is of the first class, is in Anarkulli, and is under the charge of the Apothecary in Fort Lahore, who receives an allowance of Rs. 25 per mensem, and Rs. 10 for a ddi from the Military Department. The prostitutes are registered by one of the District Magistrates of the first class, who hears all complaints and cases regarding non-attendance for inspection. The number of prostitutes on the register in 1883 was 112, and the average attendance at inspection 79. Fines realized for non-attendance, &c., are placed in deposit, and are employed in the relief of aged and destitute prostitutes. At present none are thus maintained.

The Meean Meer Lock Hospital is of the second class, and was opened in 1859. It is in charge of the Divisional Staff Surgeon The average daily attendance during 1883 was 1802, and the total expenditure, including the pay of the Medical Officer and establishment, dieting, rent, &c., was Rs. 3,349-7-9. Rs. 17 were realized on account of fines. The fines are placed in a relief fund for destitute

prostitutes.

Ecclesiastical.

In December 1867 the enormous size of the Calcutta diocese led to the Punjab being constituted a separate see, and the Right Rev. T. V. French, D.D., was consecrated its first Bishop, with the style and title of Bishop of Lahore. His diocese includes the province of Sindh, which formerly formed a portion of the diocese of Bombay, and is subject to the Metropolitan of Calcutta. The following is a list of the Churches in Lahore :-

St. James' Church, Anarkulli (Anarkulli's Tomb), in charge of the Chaplain of Lahore, who also holds services for the garrison in a small Chapel in the Lahore Fort. There is an organ and choir.

The Union Church, Anárkulli, belongs to the American Presbyterian Mission, and is near the Punjab University and Government College. Evangelical ministers of various denominations passing through the station occasionally officiate

The Roman Catholic Church of the Immaculate Conception in Chapter V, A. Anárkulli.

The Railway Church, in charge of a Chaplain connected with General and Mili-Church Missionary Society.

General and Mili-tary Adminis-tration.

the Church Missionary Society.

St. Mary Magdalene's Church at Meean Meer-architecturally one of the best in the province—under the Chaplain at Meen Meer. There is an organ and choir, and it accommodates about 800 persons.

The Gordon Memorial Church for Native Christians near tho

Ice Factory, in charge of the Church Missionary Society,

A Native Christian Church in connection with St. John's Divi-

nity School, in charge of the Principal.

A Native Christian Church connected with the American Presbyterian Mission on the road to the Railway Station.

A small church in course of creetion close to the Railway

Station by the American Methodist Episcopal Mission.

Several years ago the small size and inconvenient situation of The Labore Cathethe old tomb near the Civil Secretariat, used as the Station Church, induced the congregation to build a more convenient church, and a site was obtained on the high ground to the right of the road to the Railway Station, opposite the new Government Telegraph Office, and foundations sunk. But in December 1867 the Punjab was constituted a separate diocese; and as the church was not completed and the design was poor, it was resolved to enlarge the building into a larger church fitted as a Cathedral, with library, chapter-house, &c. The design was furnished by Mr. Oldrid Scott, son and successor to the late well known Sir Gilbert Scott, and is being carried out in fine red brick-work and grey stone from the Taraki quarries beyond The work is being vigorously carried on by Messrs. Burn & Co. of Calcutta, who have agreed to construct the fabric of the Cathedral, without the western towers and without any ornamentation or furniture, for Rs. 2,76,535. The church, dedicated to "All Saints," is expected to be sufficiently complete for use in 1885.

The principal military station in the district is the Cantonment Cantonments, troops, of Meean Meer, the head-quarters of the Lahore Division, situated about three miles to the east of the civil station, and seven miles from the fort of Lahore. It was established in 1851-52 on account of the unhealthiness of the former Cantonment at Anarkulli. It has two Railway stations-Meean Meer east, on the line from Lahore to Delhi, and Meean Meer west, on the line from Labore to Mooltan. Tho ordinary garrison of Meenn Meer consists of two Batteries Royal Artillery, one Regiment British Infantry, one of Bengal Cavalry, one of Native Infantry, and one of Punjab Pioneers. The fort of Lahore is held by detachments of Royal Artillery and British and Native Infantry

			Non				CERS
Station.		Regimental & 4t-ff Officers.	Arvillery.	55 00			
Meean Meer Fort Labore	***	110 6	814 01				
TOTAL	***	210	375		637	blu	1.721

from Meean Mcor. Tho total strength of the garrison, as it stood in July 1883, is shown in the margin. Tho average amount of transport

Ecclesiastical.

dral.

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Cantonments troops, &c.

available is shown below, but this is liable to fluctuation according to the requirements of the service:—

Detail-	Elephanie.	Camels.	Mulos.	Battery bul- locks	Siego train bul- locks.	Army carts.	Bullocks for Army carts.	Ambulanco-	Establishment of estap-fol- lawors
In Depôt With Pioneer Regiment " Royal Artiflery Tetal	9 ::: 9	61 63 16	27 82 11 70	107	58  68 `	50 ::: 59	83  83	8 :::	411 12 4 481

Meean Meer has from the first been, as a station for troops, con-

spicuously unhealthy.

Volunteers.

Head-quarters of

other Departments.

The 1st and 3rd Punjab Volunteer Rifle Corps have their headquarters at Lahore. The 1st Punjab Volunteer Rifles have three Companies, of which A. and B. Companies are mainly composed of clerks in Government employ, with a small sprinkling of the mercantile community. C. Company consists of the educational staff and

Companies.	Officers.	Non-Com- missioned Officers.	Volunteers.	Total.	
A B C	5 4 2	ნ ნ ვ	67 73 43	77 89 48	
TOTAL	11	13	183	207	

pupils of the High School. The strength of the 1st Punjab Volunteer Rifles, as it stood on the 1st January 1884, is shown in the statement in

the margin.

The 3rd Punjab Volunteer Rifle Corps are all railway employes, and have two companies at head-quarters. On the 1st January 1884, they mustered 5 Officers, 15 Non-Commissioned Officers and 108 Volunteers; each corps has a Military Adjutant, and the Honorable the Licutenant-Governor of the Punjab is Honorary Colonel of both Battalions. The 3rd Punjab Volunteer Rifles have their own parade ground and armouries in the Railway Station premises, and a rifle range to the right of the road to Shalamar, north of the line.

The following is a list of the heads of departments and other officers who have their head-quarters at Lahore, except where otherwise specified:—

1.—General Administration—

Secretary to Government Punjáb, Civil Department.
P. W. Department.

Joint-Secretary to Government Punjáb and Chief Engineer, P. W. Department, Irrigation Branch.

Secretary to Government Punjab, Military Department.

II .- Land Revenue, &c .-

Financial Commissioner, Punjáb. Commissioner of Settlements and Agriculture.

III .- Land Revenue and Judicial-

Commissioner and Superintendent, Lahore Division. Deputy Commissioner, Lahore.

Tahsildar, Lahore.

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tary Administration.

Head-quarters of other Departments.

IV .- Indicial-Chief Court of the Puniab. Additional Commissioner, Lahore. Cantonment Magistrate, Mecan Meer. Judicial Assistant Commissioner. Judge of the Small Cause Court. Munsiff of Lahore. V. -Financial Department-Accountant-General, Punjáb. Deputy Commissioner of Paper Currency. Agent, Bank of Bengal. Treasury Officer, Lahore, VI.—Registration— Inspector-General of Registration and Superintendent of Stamps, Punjáb. Registrar of the Chief Court. of Joint Stock Companies, &c. Sub-Registrar VII.-Jail Department-Inspector-General of Jails, Punjab. Superintendent of the Central Jail. VIII.—Police Department— Inspector-General of Police, Punjab. Deputy Inspector-General of Police, Labore Circle. Assistant Inspector-General of Railway Police. District Superintendent of Police, Lahore. IX .- Post Office-Post Master General, Punjáb. Superintendent of Post Offices, Lahore Division. . of the Travelling Post Office X.—Telegraph Department— Assistant Superintendent of the Lahore Sub-Division. Sub-Assistant Superintendent in charge of the Government Telegraph Office. XI.—Porest Department— Conservator of Forests, Punjáb. Deputy Conservator of Forests, Lahoro Division. XII.—Education— Director of Public Instruction, Punjáb. Inspector of Schools, Lahore Circle. Registrar, Punjab University. Principal, Government College. Central Training College. Normal School, Oriential College. ,, Medical College.

" Mission School. " School of Art. Superintendent, Female Normal School.

Principal, St. John's Divinity School.

Lahore High School.

Head Master, District School.

Chapter V. A.

General and Military Administration.

Head-quarters of other Departments. XIII.—Erclesiastical—

The Bishop of Lahore. The Chaplain of Lahore.

of Meean Meer.

" of the Railway Church.

Roman Catholie Chaplain.

Bishop of Lahore.

Minister of the Presbyterian Church.

" of the Methodist Episcopal Church.

XIV.—Medical—

Surgeon General, Punjab. Sanitary Commissioner, Punjab.

Civil Surgeon of Lahore.

Officer in charge of the Mayo Hospital.

,, ,, of the Meean Meer Dispensary.
Medical Stores, Meean Meer.

Superintendent of the Lunatic Asylum. Deputy Surgeon-General, Meean Meer.

XV .- Public Works Department-

Examiner of Public Works Accounts.

Superintending Engineer, Lahore and Sirhind Command.
(Military Works).

Executive Engineer, Military Works, Meean Meer.

Executive Engineer, Lahore Provincial Works Division.

(Roads and Civil Buildings).

Executive Engineer, Upper Sutlej Division of the Inundation Canals at Mamoke.

Assistant Engineer, 2nd Division Bári Doáb Canal, at Mecan

Diger.

Assistant Engineer, 1st Division, Bári Doáb Canal, at Kasúr.†

XVI.—Railreavs—

Consulting Engineer to Government for Guaranteed Rail-

Agent, Sindh, Punjáb and Dehli Railway.

Auditor

Examiner, Guaranteed Railway Accounts.

Chief Engineer, Sindh, Punjáb and Delhi Railway.

District Engineer

Chief Store-keeper

Locomotive Superintendent

Traffic Manager

Executive Engineer, Way and Works Division, Punjab Northern State Railway.

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XVII.-Military-

The General Commanding the Lahore Division at Meean Meer.

Assistant Adjutant-General, Meean Meer.

<sup>\*</sup> The second Division includes the Labore and Main Branches.

<sup>†</sup> The first Division includes the Sobraon and Kasur Branches.

Deputy Quarter-Master General, Meean Meer. Deputy Assistant-Adjutant General for Musketry at Meean Meer.

Brigade Major, Meean Meer.

Executive Commissariat Officer, Meean Meer.

The Officer Commanding Fort, Lahore.

1st Punjáb Rifle Volunteers. 3rd

XVIII.-Miscellaneous-

The Chemical Examiner, Punjáb.

The Metereological Reporter to Government, Punjáb.

Principal, Veterinary School.

Veterinary Surgeon on special duty for the suppression of cattle disease, &c.

#### SECTION B.—LAND AND LAND REVENUE.

Few traces remain of the fiscal history of the district prior to Early fiscal history. the ascendancy of Ranjit Singh. Under the Muhammadan Emperors, Lahore was the head-quarters of a Súbah of the Muhammadan empire, and the district must have formed parts of the three sarkars or districts of Doaba Bet, Jalandhar (the Beas, in those days traversed part of the district), Doába Bári, and Doába Rechnábád. Relics of the old division of the country are to be found in the families of two ancient kánúngos of the empire who retain the rent-rolls of the old parganas to which they were attached. The names and boundaries of the estates, however, are so much changed as to render impossible any comparison with the present state of things. Under the Sikhs the system of collection of the revenue was by division of the produce (batái), the State or its alience taking a share amounting generally to one-half. Cash payments, except in a few villages where the means of irrigation were constant, were practically unknown prior to the annexation in 1849. And even where cash payments were assessed upon wells, the land, belonging to the same village, which was dependent upon the seasons, remained subject only to payment of revenue in kind.

Immediately after the annexation in 1849, a Summary Settle- Early Settlements. ment at cash rates was effected by Captain Tytler. These rates were purposely fixed on a low scale, but the fact that such a thing as revenue had never before been levied in cash, together with the great fall of prices that followed the introduction of British rule, combined to render Captain Tytler's assessment very heavy and burthensome. Great distress was occasioned in parts of the district, especially upon the banks of the Sutlei, where, by a change in the river's course, many villages were deprived of the means of irrigation. To this trouble we must also add the general distrust that was felt of our rule, and the fact of most of the able-bodied members of every family being absent with the army or afraid to return to their houses after having resisted the new conquerors. Moreover, it was found necessary to read somewhat severe but salutary lessons to some of the chief families in the district, notably to those of the Sultanki Suja, and Mari Gaur Singh, for the part

Chapter V, B.

Land and Land

Head-quarters of

other Departments.

Revenue.

Land and Land Revenue. Early Settlements.

their families had taken in the rebellion at Mooltan, their residences and homes being levelled with the ground or confiscated to Government. The Summary Settlement was never so severe in Labore as in many other parts of the province; nevertheless those parts of the district which came under Captain Tytler's Summary Settlement have not to this day forgotten the straits under which they lay to pay up the Government demand. Fortunately a large part of the district was in the hands of jagirdars who continued to receive their payments in kind, and consequently these villages did not suffer from the annexation and changed mode of collection.

In 1852 a revision of the assessment was set on foot and completed in 1855, when Capt. Tytler's assessment ceased to be collected. This revision was effected in the trans-Ravi portion by Mr. Morris, and in the remainder of the district by Mr. R. Egerton, who reported the whole. The collateral operations of his Settlement were concluded in 1858, and sanction was obtained for his assessment in 1860 for ten years from 1855. In the villages which had suffered (principally those on the banks of the Sutlej) large reductions were given; and the people were encouraged to roturn to their holdings, and in every instance with success. Mr. Egerton's Settlement resulted in a reduction of 11 per cent, on the Summery. Settlement, and the revenue was thenceforth easily collected; the only exceptions being in a few estates of the Sharakpur taheil, the settlement of which was effected by Mr. Morris; and a few of the villages on the Ravi which had been suffering deterioration from the recession of the river Ravi, owing to the absorption of its waters for the purposes of the Bári Doáb Canal.

Current Scttlement, 1869. In 1865 Mr. Leslie Saunders was charged with the duty of effecting a revision of Settlement. He concluded his operations in 1869, and reported them in 1870. He thus describes the state of the district as he found it:—

"When I entered the district to effect its revised settlement, I found the people in the highest state of prosperity, and the general administration of the district in a high state of efficiency. Cultivation had largely increased owing to the moderate assessment, so wisely fixed for a short term by Mr. Egerton; the cauals were just beginning to pour their treasures of water on the adjoining estates; the population had increased; a large proportion of the warrior Sikhs had returned from the various battle-fields of Hindústán and China enriched with plunder and grants of land, and induced to turn from the use of the sword to the sickle, by the liberal treatment displayed to them by Sir Robert Montgomery, in bestowing on all loyal and deserving soldiers, small plots of land near their own homes. Resources had generally doubled, and there was contentment on every face; and probably at no previous time of its history had there been in this district prospects of the commencement of an era of such quiet and general agricultural success and prosperity. First in point of importance there comes the whole cultivated area, which has risen from 11,068 to 12,984; then the population, which now stands at 789,666 against 552,776 in last settlement, showing a marked increase. Ploughs and eattle have increased—the former from 61,946 to 88,950, the latter from 227,450 to 423,475, thus pointing to an enhanced revenue."

Mr. Saunders thus describes the manner in which he arrived at his assessments:--

"The general condition of the villages being known, it is determined, with reference to those facts and general rates of rent and assessment in neighbouring districts and tracts, whether each particular tract can bear an increase, requires a decrease, or is already fairly assessed: this, however, is not accurately known till the area under each crop is ascertained by measurement, when the average outturn of the part of the country is determined; for cash rents scarcely exist, payments are taken in kind, and so the assessment must be made on the produce grown. The prices current of the last thirty years is taken, an average struck, and this average applied to the produce that the area actually ascertained under each crop is supposed to be capable of raising. This having been ascertained in money value, one-sixth is taken approximately as the share of gross produce Government ought to obtain from the tract in question. This of course is only an approximate estimate, and the amount is then thrown over all the villages in the circle on an acreage mte; this forms the standard jama which each village ought to pay if they were all average villages, and the revenue subsequently assessed on the whole tract ought not to differ very considerably from the rough estimate then

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Revenue. Basis of assessment

The following extracts from Mr. Saunders' report describe the Assessment Circles several assessment circles into which he divided the district, and the manner in which he assessed each :-

and assessments.

"Deghkandi consists of 189 estates, principally situated on the Sharakpar tahell asbanks and deriving advantages of irrigation from the river Degh. There has been an increase of some 9,811 acres in the assessable area, but this circle was somewhat highly assessed before; and though the new revenue rates showed an increase of nearly Rs. 8,000 as due from this circle, I was not able to obtain more than some Rs. 2,500, which gives a rate on each cultivated acre of Re. 1-1-5.

"Najra Circle, consisting of 37 estates, with an increase of area of 751 acres, was assessed somewhat above revenue rates, and slightly in excess of former Settlement, at Rs. 12,386, giving per acre a rate of Re. 1-2-2.

"Khádir, or the lowland lying near the river Rávi, includes 33 estates within its area. Cultivated land had only increased by 561 acres, while its general fertility had fallen off owing to recession of the river Ravi. We fixed the new revenue rates so as to give a slight relief to villages which had suffered, and the amount should have been Rs. 20,656, and the actual assessments kept very close to that amount, and finally showed Rs. 20,270.

"Bángar, or the high land lying between the valleys of the Rávi and the Degh, includes 184 properties, but only shows an increased area of 957 acres as assessable. No very large increase could be expected here, and hence the revenue rate was fixed at Rs. 34,622, and the village rating actually assessed amounts to Rs. 33,988.

"The Bar Circle consists of 36 villages, showing an increased assessable area of 925 acres; but in addition to this there are large areas of land which are purposely kept as grazing lands, and on which it was determined to fix a small assessment with the hopes of inducing the inhabitants to increase their cultivation, or, if this was not

Chapter V, B.
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Revenue.

Labore taksil assessments. possible, at all events to take a share for Government in the profit made by grazing. The revenue rate fixed on cultivated land amounted to Rs. 4,865, but in village rating, including the grazing land I was able to secure Rs. 7,992.

"Bhét.—This circle is formed of those villages lying in or near the borders of the river Rávi, but they differ in fertility and natural advantages so considerably, that Mr. Egerton divided them into three

classes and I have continued this division.

"First Class Bhét consists of 21 villages immediately around the city of Lahore. The lands are very highly manured and cultivated, and are used as market gardens; the produce is very valuable; 83 per cent. of the area is under crops of the 1st and 2nd class in value; and crops of potatoes, thick sugarcane for cating, vegetables and tobaceo follow each other in rapid succession. Though highly assessed, I saw no reason for reduction, whilst the assessable area had increased 1,018 acres, or nearly one-ninth; the revenue rate pointed to the former demand being retained, consequently I assessed at Rs. 28,757, which gave an increase of some Rs. 2,700 on account of the larger area under cultivation. The rate per acre is as high as Rs. 3-0-6, but I have no hesitation in affirming that such an assessment is by no means excessive.

"2nd Class Bhet includes 26 villages of inferior fertility to those above mentioned. The assessable area has only slightly altered; the villages have deteriorated by the recession of the river to a certain extent; the soil is sandy and requires water. The villages are in close proximity to the excellent market of the Lahoro city and environs, and are consequently able to pay a high rate, as they supplement their ordinary resources by the sale of fruit, vegetables, &c. I had hoped to be able to obtain an increase; consequently the new revenue rate was fixed a little higher than the revenue they were then paying; but on distributing the amount at the village rating I found I was obliged to reduce rather than increase, and finally the jama was fixed at Rs. 14,021, which shows a falling-off of some Rs. 580 on the whole circle.

"3rd Class Bhet.—This elass has 29 villages in it; they are inferior in point of productive power to either of the other classes. Most of the villages are so situated as to have only portions of their area in the bhet, the remainder being in the highlands. At first when the revenue rate was fixed, I thought this circle would bear an increase, but after inspecting the villages I found such was not the case, and subsequently I had to assess considerably below the revenue rates, as the recession of the Ravi had caused deterioration in the properties, and the highlands were not much superior to the ordinary lands in the Majha, which were unable to bear the high assessment proposed in the first instance for the bhet or lowlands. An increase over last Settlement revenue of some Rs. 1,450 per annum was, however, secured in these 29 villages.

"Majha mitha, or the "sweet water highlands," includes 62 villages; the soil is good and water procurable. An increase in cultivation had taken place, and the revenue rate fixed pointed to an

increase, which was taken to the extent of Rs. 3,000.

"Májha khára, or "bitter water highlands," contains 161 villages. showing an increase of cultivation of nearly 27,000 acres. At last Settlement these properties were all dependent on the rainfall. Since then the Bari Doah Canal has brought sweet water to what Labore takell assessis naturally a rich and heavy soil; though the greater portion of this extra productiveness will be charged with the water-advantage rate, yet without a good soil these crops could not be raised; therefore, it is but fair that a certain proportion should be taken as land-revenue. An increase of former Settlement of some Rs 16,000 has been taken, which is slightly in excess of the revenue rates. The rate per cultivated acre has been increased from four annas 1 pie to six annas 2 pie, which appears sufficiently high on the barani aspect, considering the large amount that they will have to pay for purchase of water and water-advantage rate.

"Khádir, or lowlying land flooded by the river. This circle shows signs of marked deterioration caused by the recession of the river. It contains 62 villages, and cultivation has decreased by 1,860 acres. The revenue rate was thrown over the former area, and from this it would appear that an increase was expected, but this was only owing to the fact that the new measurement was not completed when the revenue rate was fixed; in point of fact it was always intended to take a decrease, which after village rating I

find amounted to about Rs. 2,000.

"Pattiwala Circle, so called from the large colony of Mughals, Rashr tahsil assesscalled Patti, situated within its limits. This circle has no marked or distinctive feature of its own; it more nearly resembles the Rohiwala tract, but was separately demarcated as being less productive and obtaining less advantage from the drainage lines of the higher lands around Tarn Táran. It consists of 38 villages with a cultivated area of 38.940 acres, showing an increase in cultivation over last Settlement of some 6,750 acres; this showed the necessity of taking an increase. The revonue rate was fixed at a sum which would have nearly doubled the revenue; but after visiting the villages of the tract I was persuaded that all this could not be taken and had to be satisfied with an increase of some Rs. 3,400 per annum.

"Rolitwála, or the villages through which the rolit or drainage lines pass from the higher tracts; they are 56 in number, and receive eonsiderable benefit from the water which has, by continual percolation, made the water in the wells sweet, while that in the neighbouring tracts of the Maira and Majha khára is quite brackish. The assessable area has increased by 7,639 acres, and all resources pointed to a large increase. Revenue rates were fixed at Rs. 34.147. but in the village rating I did not expect for the present to reach such a high figure, and it subsequently was assessed at Rs. 28,866, or an increase of some Rs. 6,800, which raised the rate per acre on the cultivated area from 5 annas 8 pies to 7 annas 4

" Maira Circle is composed of 48 villages, the marked characteristic of which is a light loamy soil called maira; these villages are principally dependent on the rainfall, except where the canal gives a little irrigation. Cultivation has increased by some 9,695 acres, and all resources indicate an enhanced demand; but the cultivation is

Chapter V. B. Land and Land Revenue. ment.

ments.

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Land and Land
Revenue.
Kasúr tahsil assessments.

precarious, and any increase must be cautiously taken. The revenue rate was Rs. 18,042, and the initial revenue was fixed at Rs. 15,000, showing an increase on previous demand of some Rs. 5,000.

showing an increase on previous demand of some Rs. 5,000.

"Májha khára, or "bitter water highlands" are of the same description as those in the Lahore pargana, which have before been described; here there are 33 estates, with an increased area under cultivation of over 10,000 acres, and with a large range for future expansion. The revenue rate came out at Rs. 10,188, and the actual demand was nearly Rs. 1,000 in excess of this, or Rs. 11,151.

"Bhet Bangar, or 36 villages which lie on the high bank of the old channel of the river Beas; these villages have a portion of their property in the highlands, and the remainder in the lowlands. The increase in assessable area here was also very large, and the demand therefore ranged higher. The revenue rate of Rs. 38,154 was very slightly exceeded, and Rs. 38,483 fixed as the Government initial jama.

"Sailáb is a circle of 78 villages flooded by the river Sulle, and therefore called sailáb or moist. The area shows an increase in cultivation of 3,475 acres, and it was clear that an increase could be demanded, which was taken to the extent of some Rs. 5,700 per annum, bringing up the assessment to Rs. 35,744.

"Hith means a contradistinction to the first low, and this circle includes 57 villages with land only in the lowlands of the Sullej valley. An increase of 4,693 assessable acres implied an advance in the Government demand, which was taken to the extent of some Rs. 5,000, leaving the new jama at Rs. 32,606, or 13 annas per cul-

tivated acre.

Chunian tahali assessments. "Hitar Circle is a continuation of that just mentioned, and contains 153 villages, but many of them are inferior in fertility to those in the Kasúr circle. The cultivated area had increased largely, and pointed to a larger increase in revenue than I was able to obtain after village rating, which brought out only an increase of Rs. 7,500 over the former assessment, which gives a rate of 9 annas 8 pies instead of 12 annas, which was fixed as the revenue rate, and which proved too high for this tract, which has a very small rainfall, and is not so productive as it once was.

"Bhet Bangar, Sutlej.—This is a tract of some 90 villages, at the extreme south-west part of the district; it was apparently formed into a separate circle, because most of the villages obtain irrigation from the inundation canals. The land is not good; and if it were not for the irrigation obtained from these canals, the productive power would be very small. An increased area of 3,854 acres of cultivation allowed of a small increase of some Rs. 3,000; but as less advantage is received from the inundation canals now than at last Settlement, I think this increase is quite as much as it

was advisable to take.

"Hidr utdr, or highlands and lowlands, are 21 villages, with portions of their area of each description. The village site is usually found on the bank of the old Beas channel before alluded to. An increased assessable area denoted that an increased demand must be made. The revenue rate was fixed at 8 annas per acre; but I found the highlands could not afford such a high rate, and I was obliged to

content myself with 6. annas 9 pies all round, giving an immediate increase of Rs. 3,600 on the tract.

"Májha mitha, "sweet water highlands," are of the same description as the tract before mentioned in Lahore pargana, though not so fertile. An increase of about 6,000 acres in 27 estates was met by an increased demand of Rs. 3,700, raising the rate per culti-

vated acre from 3 annas 6 pies to 5 annas 10 pies.

"Bhet Bangar, Ravi.—This circle includes 44 villages on the high banks of the deserted channel of the Ravi, possessing land both above in the arid highlands and below in the better-watered and more favoured valley of the Ravi. These villages are not in a very healthy condition. The present demand, though not too heavy, is quite high enough, and I found it necessary to keep the present assessment at its former figure. The general result was a trivial increase of Rs. 300 on the whole tract, leaving Rs. 18,853 as the present assessment, with a rate of 10 annas per cultivated acre.

"Maiha khara," bitter water highlands," a continuation of those tracts in Kasur and Lahore before mentioned, somewhat more arid, as the rainfall gets smaller as we get nearer to Mooltan and away from the hills. The Bari Doab Canal is nearly emptied of its contents before it gets to this parched up tract, where the water is not only an advantage, but an absolute pecessity for raising anything but the inferior crops; what little water is obtainable has been greedily devoured, and there is an increased area assessable of 8,186 acres. The wealth of this part of the country consists largely in grazing grounds for the innumerable flocks of cattle kept here; it was, therefore, considered advisable in villages with large uncultivated tracts to fix a rate on certain portions of such waste. The revenue of this tract has, therefore, been increased from Rs. 1,581 to Rs. 6,635, or 320 per cent. on previous demand, raising the rate on each cultivated acre from 1 anna 2 pies to 4 annas 8 pies.

"Bhét Rávi consists of 34 villages in the valley of the Rávi, which, owing to the recession of the river, are not in as healthy a condition as they were at last Settlement. Considerable reductions have been given from time to time, and some of the villages are now in an improving condition, but I did not feel justified in demanding an increase, and fixed the revenue about the same figure as it was before, viz., Rs. 15,357, with a rate of 12 annas and 4 pies per acre."

The assessments noted above applied principally to the barane or unirrigated area assessed; in addition to this a separate assessment rate was fixed on every well in the estate or acre of canal irrigated land, as the Government share of extra productiveness caused by the application of the water to the land. The rate on wells was fixed with reference to the depth of the water from the surface, the nature and fecundity of the springs, the area which each well was able to water, and the difference or value of the irrigated and unirrigated produce capable of being raised in the tract. This well rate was very low, and all new wells that had been sunk were freed from payment of any water-rate (abiana) on them for the first twenty years, provided application in due time was made for a lease or pattah of protection from Government.

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Chúnián tahsil
assessments.

Separate water rate on well lands,

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Revenue.

Result of the assessment.

Tahsil.		No. of villages.	Actual Govern- ment rovenuo	Geses for chaus. Midden (village watch & ward.)	Total of local taxatica.		Grand total with Government re- ronuc.	Percentaga on Government re- renua.
Labore		861	1,86,820	10,888	40,929 2	0	2,27,749 2 0	22 per cent.
Chánián	•••	898	1,53,825	10,694	34,570 12	6	1,68,395 12 0	22 per cent.
Kasár	***	316	1 66,863	9,0311	87,297 4	9	2 03,660 4 9	22 per cent.
Sharakpur		808	1,27,439	7,884	28,901 14	9	1,50,430 14 9	23 per cent.
Total	***	1,504	8,81,417	38,412	1,41,789 2	0	7,76,236 2 0	23 per cent.

`	Tabeil.	No. of villages.	Aetual Government. Revenue jana	Cesses for chaukiddry (village waten and ward.)	Total of local taxs-	Grand total with Go- veroment berenne.	Percentage on Go- rerument revenue,
Ehdled {	lahoro ( búnlán Kasúr Sharakpur Total Kbálsá	301 373 336 364 1,374	1,41,509 1,44,752 1,66,699 1,14,896 8,67,246	11,989 10,478 8,318 8,244 39,021	61,067 1 0 37,210 0 9 41,704 10 2 32,789 13 4	2,02,576 1 0 1,R3,962 0 p 2,04,R3 10 2 1,47,185 13 4 7,10,017 0 3	43 25 8 25 26
Jdgir vilingen	Labore ('hunish Kasár charakpur	67 19 10 35	67,276 19,438 14,405 24,172		,		
	Total jäyle Graud Total	1,611	1,25,391 6 92,637				-

Cesses.

The following table shows the rates and amounts of the cesses leviable in addition to the Land Revenue:—

Tabell.	Road cess, Re 1 per cent.	Education cess, ite, 1 per ceut.	District Post cess, its 0.8 per cent.	Lecal rate, Ra S 5-4 per cent,	Total.
Lahore	Es As. P. 2,702 12 10 2,006 11 0 2,431 4 0 1,401 0 0 8,657 11 10	2,702 13 10 2,000 11 0 2,434 6 0 1,404 0 0	Ha Aa, r. 1,351 6 6 1,701 12 0 1,217 2 0 707 0 0 4,277 7 14	Ra As P.  22,446 4 11 16,725 5 2 20,325 3 4 11,672 6 8  71,219 4 1	Ra. As P. 29,242 15 1 21,750 7 2 20,411 13 4 15,207 6 6 92,612 10 8

The cess rates are uniform throughout the district.

Period of Settlement. Mr. Saunders proposed that the period of his Settlement should be fixed for thirty years. This, however, was not concurred in by the

Financial Commissioner or the Lieutenant-Governor. The former of these Officers writes as follows:—

"In the last paragraph of his report Mr. Saunders recommends that the period of the Settlement shall be thirty years. Considering, however, the circumstances of the Lahore district, the large amount of waste land included in the village areas, the great increase of population and development of cultivation during the term of the first Settlement, and the extension of canal irrigation to the district, which has not yet reached its full limits, Mr. Egerton considers that the term of Settlement should be a short one, and that ten years is long enough. He, therefore, recommends that the settlement be confirmed by Government for that term."

It was thought, moreover, that the system adopted for the assessment of well-lands had resulted in a considerable sacrifice of Government revenue. The Lieutenant-Governor's opinion coinciding with that of the Financial Commissioner, the Settlement was confirmed for a period of ten years only to expire at the end of the Financial year 1877-78. Subsequently, however, to the issue of the orders regarding the term of the Settlement, it was discovered that the Settlement Commissioner had been authorized to announce, and did announce, that the Settlement was to be made for twenty years. It was, therefore, doesned right by the Government of India, notwithstanding the lightness of the assessment, to sanction the present assessment for that term.

Table No XVII shows the area and income of Government estates; Table No. XVIII gives figures for forests under the Forest Department; while Table No. XIX shows the area of land acquired by Government for public purposes. The forests have already been noticed in Chapter IV A. Shortly after annexation large tracts (rakks)

-	No.	Area.
Lahore takell Kasúr ( háuiéu Sharakpur Total	 40 6 42 28	41,125 7,683 141,262 -76,026 269,096

of waste land were marked off as the property of Government. Many of these were subsequently farmed out for short terms on grazing leases, while in some of them cultivators have been allowed to locate themselves, and others have been sold or otherwise disposed of. At present there exist 116 rakhs,

as per margin.

The following tables give a detail of the rakhs in each tahsil, and show the Departments under which they are managed:—

Tansil Lanore.

Rakhs under the Forest Department.

3 4 5	Korutana Rana Ohhedu Pajian Khana Nepal Aman Fanzpur		Area.  859 471 433 -449 286 217	7 8 9 10	Lakhowál Sultanke Chandra Dahuri	   Total	:: :::	Area. 1,048 448 1,851 763	
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Chapter V, B.
Land and Land
Revenue.

Period of Settle.

Government lands, forests, &c.

Chapter V. B.

Land and Land
Revenue.

Result of the assessment.

Tahsii.		No. of villages.	Actual Govern- ment revenue jama.	Cesses for chast- kidder (villago watch & ward.)	Total of local taxation.	Grand total with Government re- venue.	Percentago on Government ra. Fenus.
Lahoro	***	861	1,86,820	10,886	40,929 2 (	9,27,749 2 0	22 per cent.
Chánián	٠	898	1,63,826	10,604	34,570 12	1,88,395 19 0	22 per cent.
Kasúr	•••	840	1 66,868	9,030	87,297 4 1	2 03,060 4 9	22 per cent.
Sharakpur		899	1,27,439	7,884	28,091 14 1	1,58,430 14 9	23 per cent.
Total	•	1,504	6,31,447	88,412	1,41,789 2 (	7,76,286 2 0	29 per cent.

•	Tehell.	No. nf villeges.	sciun Covernment. Roveaus jama	Ceres for charkidire (village watch sud ward.)	Trial of local taga- tion.	Orand total with Go. Terament ferenun,	Percentage on Go- recoment revenue.
Eldled {	Lahord Chúmáu Kasúr Sharakpur Total Kbílsá	301 379 838 363 1,374	1,41,500 1,44,752 1,86,699 1,14,390 6,67,240	11,899 30,476 8,816 8,214 99,021	61,007 1 0 37,210 0 P 41,701 10 2 32,789 13 4	2,02,576 1 0 1,M1,002 0 B 2,03,293 10 2 1,47,185 13 4 7,10,017 9 3	43 25-5 25 28
Jdqir villages	Lahore Chausin Kasúr charakpur	67 10 10 35	67,278 19,438 13,405 24,172		,		
	Total jágir Graud Total	1,511	0,02,537				•

Cesses.

The following table shows the rates and amounts of the cesses leviable in addition to the Land Revenue:—

Tebsíl,	Road cess, No 1 per cent.	Rducation cess, Re. 1 per cent.	District Post cess, Hs 0-8 per cent	Local rate, Rs 8 5-4 per cent,	Total.
Labore thúnún therakpur	Rs As, P. 2,702 12 10 2,006 11 0 2,434 4 0 1,404 0 0 8,557 11 10	7,703 13 10 2,006 11 0 3,431 4 0 1,404 0 0	Rs As, r, 1,351 0 6 1,001 12 0 1,217 2 0 707 0 0 4,277 7 14	Rs As P.  22,190 4 11 16,735 6 3 20,825 3 4 11,673 0 8  71,219 4 1	Rs. As P. 29,942 15 1 21,769 7 2 20,411 13 4 16,207 6 8 92,012 10 3

The cess rates are uniform throughout the district.

Period of Settlement. Mr. Saunders proposed that the period of his Settlement should be fixed for thirty years. This, however, was not concurred in by the

Financial Commissioner or the Lieutenant-Governor. The former of these Officers writes as follows:—

"In the last paragraph of his report Mr. Saunders recommends that the -period of the Settlement shall be thirty years. Considering, however, the circumstances of the Lahore district, the large amount of waste land included in the village areas, the great increase of population and development of cultivation during the term of the first Settlement, and the extension of canal irrigation to the district, which has not yet reached its full limits, Mr. Egerton considers that the term of Settlement should be a short one, and that ten years is long enough. He, therefore, recommends that the settlement be confirmed by Government for that term."

It was thought, moreover, that the system adopted for the assessment of well-lands had resulted in a considerable sacrifice of Government revenue. The Lieutenant-Governor's opinion coinciding with that of the Financial Commissioner, the Settlement was confirmed for a period of ten years only, to expire at the end of the Financial year 1877-78. Subsequently, however, to the issue of the orders regarding the term of the Settlement, it was discovered that the Settlement Commissioner had been authorized to announce, and did announce, that the Settlement was to be made for twenty years. It was, therefore, deemed right by the Government of India, notwithstanding the lightness of the assessment, to sanction the present assessment for that term.

Table No XVII shows the area and income of Government estates; Table No. XVIII gives figures for forests under the Forest Department; while Table No. XIX shows the area of land acquired by Government for public purposes. The forests have already been noticed in Chapter IV A. Shortly after annexation large tracts (rakks)

	 No.	Arcs.
Lahore fakifl kasúr 4 humin Shacal pur	 40 6 42 29	41,125 7.683 141,262 76,020
Total	 116	269,09G

of waste land were marked off as the property of Government. Many of these were subsequently farmed out for short terms on grazing leases, while in some of them cultivators have been allowed to locate themselves, and others have been sold or otherwise disposed of. At present there exist, 116 rakks,

as per margin.

. The following tables give a detail of the rakhs in each tahsil, and show the Departments under which they are managed:—

TAUSIL -LAHORE.

Rakhs under the Forest Department.

	]		Атев.	]			Area.
1 2 8 4 5 6	Korutana Rana Uhuedu Pajian Khana Nepsi Aman Faizpur	•••	359 471 433 449 286 217	7 8 9 10	Lnkhowál Sultanko Chandra Daburi	Total	 1,048 448 1,851 763

Chapter V, B.
Land and Land
Revenue.
Period of Settle-

ment.

Government lands, forests, &c.

# Chapter V, B. Land and Land Revenue. Government lands, forests, &c.

# TANSIL LAHORE. Rakhs under the Forest Department.

Reserved Forests under the name of Shahdera Plantation.  Shahdera Jhugian Mahmud Buti	Arca. 14 15 16 17 18 759 19 12 1,790	Sadhanwali plantation. Sadhanwali	Area.  207 79 13 202 60 - 65 2,568
---	--------------------------------------	-----------------------------------	------------------------------------

# Rakhs partly under the Forest Department and partly under district management.

	Na	me.		Area under Forest Depart- ment.	Area under District management.	Total.
21 22 23 24 25 26 27 28	Bykuntha Bhangali Padri Rodeshah Ladheke Dem Chahal Kot Lakhpat Terá	otal	•••	4,387 6,353 - 490 369 1,958 866 3,071 6,356	91 1,186 88 133 235  902 401	4,478 7,469 578 502 2,193 866 8,978 6,847

## Raklis entirely under District management.

	adde Bhasin	•••	 Aren. 84 874	38 39	Liddar Dyal	 Aren. 2,424 441
31 3 32 3 33 4 84 1 86 1 96 2	Calspur Calingu Caling	adim did	 359 1,069 723 791 667 94 210	40	Under the Militar partment. Parade ground	7,73G

#### TAHSIL KASUR.

## Rakhs under District management.

1 Rukhanwala	Area. 2,866 1,253 704 280	Katloi Vegal			Area, 1,127 1,453
--------------	---------------------------------------	-----------------	--	--	-------------------------

#### TAHSIL SHARAKPUR

#### Rakhs under the Forest Department.

Chapter V, B.

Land and Land
Revenue.

Government lands,
forests, &c.

- 1	. 1				1			
	1234 56789 1011	Tukra Mandianiwal6 Saltu Jogian Nurpur Nau Nurpur Puraua Sangra Mahtam Luske Namat Tridewali Marh Marh Marh Khairá		Area. 42 83 18 6 21 28 23 30 4.573 15,373 2,654	19 20 21 22 23 24 25 26	Bhagtera Rataoná Kanjriwalá Dhanoá Baoli Lahna Singh Chaoni Kothyálá Goharpur	Aren, 2,333 1,888 1,084 435 10,714 4,910 9,518	
1	12	Kapi	••	2,865	1	Rakhs under District man-	1 1	i
	13	Kulpi	•••	297	07	agement.	1 0.00	
1	14	Madho Dás	•••	2,732	27	Nurewil	2,538	
1	15	Malikpur	•••	1,908	28	Bhagyárwala	575	
- 1	16	Chak Khuni	***	83			I	l
	17	Thaila Chuhor Shah		698		Total	3,118	ĺ
	18	Bhagour	•••	10,746		1	1 1	
		l					1 [	

#### TAHSIL CHUNIAN.

### Rakhs under the Forest Department.

Seventy-eight of these rakhs, (see Chapter IV, Section A) have been made over to the Conservator of Forests for fuel plantations, with a view to his keeping the Railways provided with fuel without the necessity of denuding the rest of the country of its trees. These rakhs are situated on or close to the Railway line, and some of them are capable of irrigation from the Bári Doáb Canal. Of

## Chapter V. B. the remainder, six rakhs noted in the margin, are lent wholly or in

Land and Land Revenue. Government lands, forests, &c. part to the military authorities for fodder, and grazing for Government cattle and horses. The wood in the rukhs is not allowed to be cut or carried by them; when necessary it is cut by contractors for the Railway authorities.

Except in the Chandra rakh all the authorized

cultivation is carried on under the management of the Deputy Commissioner. Portions of other rakhs have been sold or given out on clearing leases, and there are few rakhs in which some cultivators are not located; 1,230 acres have been sold; 22,004 acres are held on clearing leases; and 1,716 acres are held rent-free partly as rewards for good service by discharged or pensioned soldiers. The whole area of these rakhs is 270,326 acres, of which the following is a resume:—

•				Acres.
Mad	e over temporarily for grazing purpose	s to Milita	ry authorit	es 18,618
;	Ditto for fuel-growing to Forest Departs	ment		23,775
	Sold by Government	***	***	1,230
	Held rent-free for good service		***	1,716
	Made over to zamindárs in lieu of grazi	ng rights	***	776
	Ditto in lieu of land taken up for public	c barbosea		1,174
	Ditto jagirdars	***	***	7,307
	Ditto zamindars on cultivating leases	***	***	22,001
	Leaving available for colonization	***	Total	71,600 198,726
	•	Gra	nd Total	270,326

#### Bailding land in Lahore.

Around Lahore, at the Regular Settlement, were large expanses of waste or broken ground, apparently unclaimed by any one. By the time that revision of Settlement was begun, many squatters, house-holders and others had taken possession of these plots, the rights in which were unknown; and in many instances the plots were the admitted property of the Local Funds or Municipal Committee. A record and enquiries into the title to each plot were made, and it was proposed that at the same time this enquiry was made, ground-rent should be fixed on all plots which proved to be the property of the Municipal Committee, or Local Fund Committee; the proposal, however, was not sanctioned.

#### Crown lands of Kasúr.

The lands belonging to the township of Kasúr. comprising some 8,386 acres, were confiscated by the Sikh Government when the city of Kasúr was taken from the Patháns, and had not been disposed of by them when the Government passed from the hands of the Sikhs to the British. At Regular Settlement the proprietary rights were still retained as the property of the Government of the day, and the Government jama was given out to farmers, who paid each instalment (kist) as it fell due, recovering the amount from the cultivators of the soil in produce or cash, and making additional profits by locating new tonants.

At Mr. Saunders' Settlement a careful enquiry was made into rights of tenants and others who had occupied the land. The total area cultivated is 6,149 acres, and there are 2,237 acres uncultivated.

Out of this land 684 acres have been granted to the following persons in proprietary right:-

Nizám Din Resaldar 800 acres Ghulam Nakshband Khan . 200 ... " Ghnlam Nabi and Aman-ulla Khan 124, •• ... Kutab Khán 60

Chapter V, B. Land and Land Revenue. Crown lands of Kasur.

The Crown lands at Kasúr are cultivated by hereditary and nonhereditary tenants. The rates of revenue and rent paid by tenants with occupancy rights under section 5 of the Tenancy Act are Rs. 0-5-9 per ghumao, and from one anna to two annas per rupee on the revenue per annum, and by those under section 6 of the same Act Rs. 0-5-9 per ghumdo, and six annas per rupee per annum on the revenue. The rates paid by non-hereditary tenants vary in different cases; 995 acres are irrigated by the canal which was dug in 1870. These Crown lands are under the management of a Government agent on a salary of Rs. 25 per mensem.

Table No. XXX shows the number of villages, parts of villages, Assignments of land and plots, and the area of land of which the revenue is assigned, the amount of that revenue, the period of assignment and the number of assignees for each tahsil as the figures stood in 1881-82. At the Settlement of 1869, the total number of rent-free holders (or mandalars) was 2,266, holding 25,521 acres, representing a rentroll of Rs. 19,211. The number of rent-free holdings for life was 1,451, with an acreage of 19,782, representing an annual revenue of Rs. 13,838. Those dependent on the existence of buildings, temples, &c., were 164, of area 1,464 acres, amounting in value to Rs. 1,256; and those held in perpetuity were 263 in number, of area 2,649 acres, value Rs. 3,002; while those held at the pleasure of Government were 362 in number, of area 1,607 acres of land, of an annual value of Rs. 1,100

revenue.

#### CHAPTER VI.

# TOWNS, MUNICIPALITIES AND CANTONMENTS.

#### SECTION A.—THE CITY OF LAHORE.

Note.—The following pages are divided into three sections:-

The City of Lahore.

History of Lahore ... pages 144 to 149
Lahore as it was ... , 149 to 163
Lahore as it is ... , 163 to 194

#### I-History of Lahore City.

The city of Labore.

Lahore is a city which may claim the attention, not only of the student of the history and antiquities of India, but also of the general reader. It is situated in a region interesting to all, as the classic ground of Alexander's conquests; it is important in early Indian history, as the focus of the earliest struggles between Hinduism and Muhammadanism, and the centre of a confederation which, for upwards of two centuries, successfully withstood the progress of Islam. The name of the city is associated with every Muhammadan dynasty of Northern India, from the Ghaznivides to the Mughals, sometimes as the seat of Government, and always as a place of importance. In the history of the Sikhs, it is distinguished as the scene of Arjun's martyrdom and as the capital of the kingdom founded by Ranjít. Singh. Lastly, it is at the present time the chief city of a province containing within its limits perhaps the most martial population of India. Historians and poets of the East and of the West have united in celebrating the extent and eulogizing the splendour of Lahore. Abulfida, in the fourteenth century, had read of it in the pages of Ibn Alatir as "a city great among the cities of India." Abul-fazl, in the sixteenth, describes it as the "grand resort of people of all nations." "If Shiraz and Ispahan," says an old local proverb, "were united, they would not make one Lahore." The traveller Thevenot, who saw it in A.D. 1665, the period of its decline, states that a short time before his visit the city with its suburbs covered an area of three leagues in length. Bernier notes the magnificence of its palace, the length of its streets, and the height of the houses as compared with those at Agra or at Dehli. Our own Milton places Lahore among the-

Cities of old or modern fame, the seat Of mightiest empires,

which met the eyes of the repentant Adam from the hill of Paradise,\* and Moore has built up, amid the "palaces, domes and gilded minarets" of Lahóre, a "city of enchantment" sacred to the loves of Laha Rukh and Feramurz.

Legendary history.

ì

By local Hindú tradition the origin of Lahore, like that of mostof the princely houses of India, is traced to Ráma, king of Ayodhya

<sup>\*</sup> Paradise Lost, Book XI, 1, 337-341.

(Qude), the hero of the Ramiyana, whose two sons, Lav or Loh, and Chapter VI, A.? Kash, are said to have founded the neighbouring cities of Lahore and Kasir. But it is not merely in local tradition that Lahore is made illustrious; its name is celebrated in the legends and quasi-historic Legendary history, traditions of comparatively distant localities as the scene of the battles and chivalry of heroic times, and the metropolis, in a Greek sense, of other ancient Hindh States. In the Raja Tarangini the ancient chronicle of Kashmir, Lahore is mentioned as a dependency of the great Lalitaditya. In the Desh-vi-bhaga, a compilation from the Puranas, drawn up by order of the learned Raja Jai Singh Sawai, of Jaipur, it is recorded that, at the end of the Dwapar or Brazea Age, Bhim Sen fought Ban Mal, Raja of Lahore, a mighty prince, with an army of 10,000 horsemen, and after a conflict of three days' duration, took him prisoner and made his kingdom tributary. Again, in the ballad poetry of the northern border, "the forest near Lahore," then called Udenagar, figures as the battle-ground where Rasalú, son of Sal Vahan, the eponymie hero of Sialkot, fought and slew the monster Rákhus. Again, to descend to more historic times, in the annals of the Mewar State, in Pringitana, the founder of the royal line is recorded to have been Kanaksen, Solar Raipút prince, who migrated from Lahore. Moreover, the Solankhi tribe of Analhara Pattan and the Bhatis of Jaisalmer, whose name is still borne by one of the city gateways, point to Labore as the sent of their carlier location.

The City of Lahore.

On the other hand, there is a Muhammadan tradition that the Muhammadan local present city and fortress of Lahore were founded by Malik Azaz, the friend and counsellor of Mahmid of Ghazai, and his tomb by the Taksali gate is still revered by Musalmans as the burial place of the Ockist of Lahore.

These two traditions may be reconciled by supposing that the How reconcileable. original Hindú eity of Lahore did ocenpy exactly its present site, or that the city had been deserted or destroyed before its final envince by the Muhammadaus, and founded by them de novo. There are reasons which make it probable that both these suppositions are correct. It is probable that there was an older city of Lahore somewhere in the vicinity of the existing village of Ichra, or about three miles from its present site. In the first place, there is a tradition among the inhabitants of villages of Ichra and Muzang to this effect; in the next place, the old name of Tehra was Jehra Lahore, which is still to be found, it is said, upon old documents; and lastly, the oldest and most sacred Hindú shrines are to be found in this locality.

These stories cannot indeed be considered history, but they show the intimate connection of Lahore with the semi-mythic period of Indian history. Numismatic researches tend to show that Lahore formed a portion of the kingdom of Memandi and his successors, that it fell successively into the hands of the Seythie dynastics of Azes Kndphises, and Kanekis, and subsequently, under the rule of a Sassanian dynasty of princes who reigned between the fourth and seventh centuries A. D. It is possible that Kanekls, whose date is given by Prinsep as about 100 A. D. is the same as the Keneksen of the Mewar chronicle, and the Kanishka of the annuls of Kashmir.

Chapter VI, A.

The Citylof

Lahore. How reconcileable.

in which case Lahore must have been the capital of the third Scythian dynasty. From the above and other similar traditions of Rajput origin, it may be inferred that the founders of Lahore were of the Rajput race, and that the city was probably the capital of one of the earliest of the Rajput States established in the west of India; and this inference is corroborated by the fact that, at the carliest dawning of reliable Indian history,—the period of the Musalman invasions in the seventh and tenth centuries,—we find Lahore the capital of an important Hindu principality, excreising a kind of feudal superiority over other States.

Name of Lahore.

The name "Lahore" (which is, of course, connected with the name of its mythical founder, the son of Rama) is not peculiar to the capital of the Punjab; there is a Lahore in Afghanistan, the seat of an old Rájpút colony; another in the Peshawar district, another in Hindústán Proper, and a Lohár in the Mowar State of Rájpútána, It appears in Muhammadan writers under the varied forms of Lahor. Löhdr, Löher, Laháwar, Leháwar, Luháwar, Loháwar, Laha-núr,\* and Rahwar ; in the chronicles of Rajputana it is mentioned under the name of Loh-kot; and in the Desh-vi-bhagat before mentioned, it is called Lav-pur. Loh-awar is the oldest, and probably the most correct form of the name, as it is the form under which it appears in the writings of Abu Rihan al Barúni, a contemporary and companion of the Emperor Mahmud of Ghazni, and one who is known to have been well versed in the literature of the Hindús. The termination awar is no doubt a corruption of the colloquial Sanskrit awarana, meaning a "fort" or "enclosure," which is found as a termination in the names of many other Rajput cities,—as, for example, Peshawar, Rájáwar (commonly called Rájore,) and Sonáwar, Loháwar, therefore, will signify Fort of Loh, and the name will thus correspond in signification with the Loh-kot of the Rájpútána chronicles, and give a key to the legend respecting its foundation.

Date of foundation.

The exact date of the foundation of Lahore it is, as may be supposed, impossible to discover; but we may make an approximate guess at the period of its rise to importance from the following considerations. We have already seen that Lahore was founded and had risen to be the capital of a great kingdom before the end of the seventh century of the Christian era. On the other hand, there are reasons for believing that the city, if it existed, was a place of no importance up to, at least, the first century. In the first place, there is no mention of Lahore, nor of any city with which it may be fairly identified, in the writings of the Greek historians of the

I An anonymous writer in the "Annual Register" for 1809 states that he was told at Labore that the ancient name of the city was Alla-nar.

<sup>\*</sup> In this form it occurs in the writings of Amír Khusrau of Delhi, one of the fathers of Urdu literature, who wrote at the latter part of the thirteenth century—

Az had Samání tá Labá-núr.

Hech imfrat nest magar dar Kasur.

Also, in the records of a Muhammadan shrine, near Lahore, founded in the time of Bahlol Khan Lodi. Lahd-ndr, is a corruption of Lahd-nagar; núr. in fact, is still the Dakhani form of nagar, and appears in the names of other cities,—e.g.—Kalfaore, Kanfaore.

<sup>†</sup> Rahnar is probably a Muhammadan corruption, suggested by the fact that during the Pathan and Mughal dynastics, Lahore was the terminus of the great imperial road from Agra.

expedition of Alexander to the East. Burnes would identify it with Sangála,\* a city mentioned by Arrian as the stronghold of the Kathai or Katheri, who occupied the region in which Lahore is situated. But the position of Sangala—three marches from the Rávi— Date of foundation. would appear fatal to such a position. Yet there can be no doubt that Alexander crossed the Rávi in the vicinity of Lahore, and must in all probability have passed the site of the modern city. If, therefore, any place of importance had existed at the time, it would doubtless have been mentioned. In the next place, no city answering in name or description to Lahore occurs in Strabo, who wrote between B.C. 66 and A.D. 24, and describes with some particularity the region of Kathæa; nor does it appear in Pliny's description of the royal road between the Indus and Allahabad, which must have been written between A.D. 22 and A.D. 79. Lastly, no coins of the Indo-Bactrian or Indo-Scythic dynasties have been discovered at Lahore, although the locality formed a portion of the kingdom of Manander and his successors, and probably also of the Scythic dynasties of Azes, Kadphises, Kanerkis. It may be, therefore so far concluded, with some degree of confidence, that Lahore must have been founded between the first and seventh centuries of the Christian era.

But, further in the Geography of Ptolemy, + who flourished at Alexandria about A. D. 150, mention is made of a city called Laboklu, situated on the route between the Indus and Palibothra, in a tract of country called Kaspeiria [Kashmir?], described as extending along the rivers Bidástes (Thelum), Sandabál (Chandra Bhága, or Chenab), and Adris (Rávi). This place Wilford would identify, from its name and position, with Lahore, and the identification is made more probable by the recent discovery by Major-General Cunningham of the Amakátis of Ptolemy, a city placed by him in the immediate vicinity of Labokla, in the ruins of Amba Kapi, about 25 miles from Lahore. Lastly, if Tod's Chronology is to be trusted, we have a further proof that Lahore must have been a place of some importance at the time Ptolemy's Geography was written, in the fact that the middle of the second century is assigned by Tod as the date of the migration of Prince Kenekscn from Lahore. However this may be, we may fairly infer as much from the mere mention of the city by the Greek geographer, and approximately fix the date of Lahore's foundation at the end of the first or the beginning of the second century of our era.

Chapter VI, A. The City of

<sup>\*</sup> The identification of this place is a rezata questio amongst Punjábi antiquaries. Wilford would identify it with Kalanore; Masson with Haripa; others with Sangla, one of an isolated group of rocks on the border of the Jhang and Ghjránwála districts, about 63 miles from Lahore. Elphinstone, the Scttlement Officer of the Montgomery district, would identify it with a locality in that district, still bearing the name, situated within a reasonable distance of the Rávi and within the local limits of the Kathia tribe, the representatives of the ancient Kathaini. But see Archwological Survey Report and Abouter of the Montgomery destricts.

Survey Report, and Gazetteer of the Montgomery district.

† Lib. vil, § 46 § 48.

† The fact that the accent of Amákátis is contrary to analogy, on the penultimate, seems to show that, in the Greek some Etress was laid on that syllable, which would have been the case if it had been originally written as two words, Ama kátis; further the Sanskrit á is not unfrequently represented in Greek by an accentuated á; for instance, Chandra Bhága is rendered Sandabál; Vyása as Bibásis. The transmutation of the assumd into the deviation of the assumd into the deviation of tion of the p sound into the dental has its analogy in the change of the Latin Attus into Appius, or the Sanskrit Irurati into Adris.

Chapter VI, A.

The City of
Lahore.

Lahore before the
Muhammadan
invasion.

Beyond the fact of its Rajput origin, hardly anything can be recorded with certainty of the history or even of the existence of Lahore until the period of the Muhammadan invasion. In the Tabula Peutingeriana, a valuable itinerary of the Roman Empire, supposed to have been drawn up about A. D. 230, mention is made of a city named Tahora, situated on the route from the Indus to the Ganges, which so far corresponds in position with Lahore that it is made to follow on the list a city named Spatura, on the river Chenab. The former Major-General Cunningham would identify with Lahore; but Wilford prefers Tihára, an ancient city on the Sutlej, mentioned in the Mahábhárata; and philologically the latter identification would appear most probable, as the Sanskrit dis frequently represented (as before observed) by the Greck or Latin o; but the interchange of t and l is contrary to analogy. A far less dubious mention of Lahore is found, as pointed out by Major-General Cunningham, in the itinerary of Hwan Thsang, the Chinese traveller, who visited the Punjab A. D. 630. He speaks of a large city, containing many thousands of families, chiefly Brahmans, situated on the eastern frontier of the kingdom of Cheka, which, ho says, extended from the Indus to the Beas. From this city he proceeded castward to China Pati, and thence to Jalandhara, the modern Jullundur. Now Juliundur is situated almost due east of Lahore, and midway between the two cities is a village called Patti, to this day. There can be little doubt, therefore, that the great Brahmanical city of Hwan Thsang was the city of Lahore.

It is probable that at Lahore, as in most Eastern States, there were frequent changes of dynasty. The earliest princes were perhaps Rajputs from Ayodhya of the same family as those who reigned in Guzerát and Mewar. Subsequently—but when, it is impossible to say—the sceptre seems to have passed to the hands of Rajputs of other tribes, such as the Solankhis and the Bhatis. At the period of the first appearance of the Muhammadans, Lahore was in the hands of a " Chauhan prince of the family of Ajmer," and during the later invasions of the tenth century the reigning family is Brahmanical There are also reasons for believing that, either owing to change of dynasty, or to its exposed position on the high road from Afghanistan to India, the city of Labore, before its occupation by Mahmud of Ghazni, had been deserted; and that, in Ferishta, the Muhammadan historian, there is a confusion between Lahore the City, and Lahore the Province. It is, in the first place, expressly stated in the Hadiqa tul aglim of Murtaza Husain, that before the Muhammadan invasion the seat of Government was transferred from Luhore to Siálkot, or Sálvahnpur, and not re-transferred until the period of the Ghaznivide Emperor Masaud II. Such would also appear from the traditions of the Bhatis, which speak of Sálvahnpur as the capital city, when they were rulers of Lahore. Then again, Al Barúni, who speaks from personal knowledge of the locality of modern Lahore at the time of Mahmud of Ghazni's invasion, mentions Lahore, not as a city, but as a region, of which the capital was Middhokaur. Now Middhokaur might easily, from the similarity between h and n, and r and final t, in the Arabic character, be

corrupted from Mankot or Mandhikot, a place near Siálkot. The supposition is rendered more probable by the fact that, in after times, Sher Shah, the so-called usurper,—but, as will be hereafter pointed out, in reality the representative of the anti-Mughal, or Lahore before the anti-foreigner party,-seriously contemplated removing the seat of Muhammadan in-Government from Lahore, which had become associated with Mughal supremacy, to this very place, the capital of the last native dynasty. If such be the case, it will serve to explain the otherwise remarkable fact that no mention of Lahore is to be found in the Geography of Masúdi, the Herodotus of the Arabs, who wrote in the tenth century, and himself sojourned at Mooltan, or within little more than 200 miles from the modern city of Lahore.

Such are the somewhat barren results of inquiries into the pre-Muhammadan history of Lahore. They may be briefly recapitulated as follows:—That the city of Lahore, formerly Lohawar, and possibly the Labokla of Ptolemy, was founded by an ancient Rajput colony some time between the first and seventh centuries of our era, probably as early as the beginning of the second; that it soon rose to be a place of importance the parent of other colonies, and eventually the capital of a powerful principality, to which it gave its name; that, whether owing to change of dynasty, or to its exposed position on the high road from Afghanistan to India, it was subsequently deserted, and the seat of Government was removed to Siálkot or its vicinity, where it remained until the period of the invasion of Mahmud of Ghazni in the beginning of the eleventh century; that the conqueror re-occupied the deserted city, and established a garrison in a fort, built possibly, like Purána Qila at Delhi, on the ruins of the old Rajput stronghold.

The foregoing pages have given in brief outline what little is Subsequent history. known of the early history of the city itself. Its later fortunes were bound up with those of the province of which it became the capital, and will be found briefly narrated in Chapter II. The following pages trace the architectural history of the city, and show its state at

various periods.

II.—Lahore as it was.

Modern Lahore falls far short of the glowing descriptions given by early writers, and quoted in the preceding pages. In size and populousness it is far inferior to Lucknow, Delhi, Agra, and even to Amritsar. The circuit of its walls does not exceed three miles, and its population, at the last Census, was given at about 97,000. The streets are narrow and wormlike, and the general aspect of the city, with the exception of its northern front, is neither imposing nor picturesque. But a closer acquaintance with the city and its environs will tend considerably to modify the first impression and give some colour to the extravagant descriptions given above. That Lahore formerly covered a far larger area than it does at present is at once apparent from the number and extent of the ruins which cover the face of the surrounding country. From the city walls to Shálámár, Meean Meer and Ichra-a circle with a radius of some three or four miles—the ground is strewn with débris interspersed with crumbling mosques, tombs, gateways and gigantic mounds. Some conception of the extent of Lahore in its palmicr days, as compared with its present state, may be formed from the fact that of

Chapter VI, A: The City of Lahore. vasion.

Old Lahore.

The City of Lahore. Old Lahore. thirty-six guzars or quarters into which Lahore is known to have been divided, only nine are included within the area of the modern city; but a more vivid picture of the desolation which has passed over Lahore will be obtained by a view of the surrounding country from a minaret of the Imperial Mosque or of the Mosque of Wazir Khán.

Some have supposed that the actual city, that is, the inhabited portion of Lahore, never extended beyond its present limits, and that the mass of débris which everywhere meets the eye is composed entirely of the remains of tombs and garden walls. The supposition may be proved to be erroneous, not only by the evidence of eyewitnesses, Native and European, such as Bernier, Tavernier and Thevenot; but also from the existence, among the debris of numerous small wells, such as are constructed in the private dwelling-houses of a closely-packed city and from the position of the large ruined mosque on the right-hand side of the Amritsar road, known as the Idgah, or place of asssembly upon Muhammadan feast-days. These buildings are almost always erected in the immediate outskirts of a town; it may be inferred, therefore, that when this mosque was built the city extended as far as its immediate vicinity: but the city is now nearly three miles off, and the building has long ceased to be the rendezvous of the faithful on their holy days. Again, we have a casual notice, in a Muhammadan writer of Akbar's time, of a certain guzar or quarter, which is now desolate and upwards of a mile from the city, as being the most populous quarter of Lahore; and lastly, we have the analogy of other eastern cities, such as Kabul, Tabriz or Ispahan, where the suburbs, that is the portion of the city beyond the walls, are far the most extensive and important parts of the town. Upon the whole it may be considered probable that in its best days, that is during the reign of Shahjahan, the city must have had a circuit of some 16 or 17 miles. The portion of the city outside the walls probably consisted of numerous thickly inhabited spots connected with the city gates by long bázárs. The intervals between these different quarters were filled up with tombs, gardens and mosques, whose remains now form a conspicuous feature in the aspect of the environs of Lahore. The Moti Mahal or "Regentstreet" of old Lahore is said to have been in the vicinity of the present civil station, and to this day coins and remains of jewellery are occasionally picked up in that locality after heavy rains.

It is easier to form an idea of the size and extent of the old city of Lahore than of its magnificence. Few cities have suffered more from desolating hordes and from anarchy than Lahore during the last 120 years previous to the inauguration of English rule. Eight times did the troops of Ahmad Sháh Duráni pass through Lahore: Mahrattas and Sikhs have done their work of destruction, and the buildings being, for the most part, built of brick, have perished and are perishing rapidly from more exposure. But it is certain, from the accounts we possess and from the absence of any but insignificant specimens of Hindu and Pathán remains, that, until the period of the Mughal dynasty, the city had no architectural pretensions: on the other hand, in the number and importance of its tombs, the profuse use of glazed tiles and enamolled frescoes as an architectural decoration, the recurrence of the bulb-like dome and semi-domed gateway,

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we have all the characteristics of the Mughal or what may be termed the florid style of Indo-Muhammadan architecture, standing perhaps in a similar relation to the Pathan to that which the decorated style of English architecture bears to that termed semi-Norman. As far as can be judged from existing remains, Lahore can never have equalled Dehli in its public buildings, though the superior size of its private edifices would indicate the existence of more private wealth. Still, in the tomb of Jahangir the Palace of that Prince and of his successor Shahjahan, the Mosque of Wazir Khan, the Pearl Mosque, the Gardens of Shálámár, and the Bádsháhi or Imperial Mosque of Aurangzeb, will be found no mean specimens of architecture; and on its north-castern side, where the Mosque of Aurangzeb, with its plain white domes of marble and tall unadorned mindre, the Mausoleum of Ranjit Singh, with its curvilinear roof, projecting balconies and details, half Muhammadan, half Hindu, and lastly, the once brilliantly enamelled front of the Palace of the Mughals stand side by side overlooking a broad and grassy plain,—Lahore can, even now, show an architectural coup d'æil worthy of an imperial city; and could we but imagine the same palace-front, undisfigured by Sikh and English additions, with its coloured frescoes fresh and vivid, the river flowing at its base, and eastward, as far as the eye could reach, a massive quay of masonry, with flights of steps at intervals and gardens extending to the water's edge, the now deserted suburbs filled with a thriving population and interspersed with tombs and barádaris rising amid luxuriant gardens, whose gates glittered with many-coloured porcelain, we should form a conception of what we have reason to believe Lahore really was in the period of its prime.

There are no architectural remains of the old Hindú city of Lahore,—a circumstance which might well be explained by the absence of stone material and the numerous destructive invasions to which the city has been subjected; but it is not necessary to resort to this explanation, for the fact is in accordance with what all Indian architectural researches tend to show, namely, that the northern Hindú race was not, until a comparatively late period, in the habit of building temples, or durable edifices of any kind. Even at Dehli, the seat of Hindú dynasties from upwards of a thousand years before Christ to more than a thousand years after the Christian era, and where there is abundance of stone, no specimons of Hindú architecture exist dating earlier than the tenth or the eleventh century. There are some grounds for supposing that the old Hindú city of Lahore did not occupy exactly the site of the modern city. Tradition points to the vicinity of Ichra, a village about three miles to the west, as the site of old Lahore. The name of the village was formerly Ichra Lahore, a name still to be found, it is said, upon old documents and occasionally adopted in hundis, or native bills of exchange, drawn upon Lahore. Morcover, some of the oldest and most sacred Hindú shrines are to be met with in this locality.\* Should such be the case, it is not improbable that the gateway of the present city, known as the Láhori or Lollári gateway, was so called as being the gateway looking in tho

Lahore of the Hindu period.

<sup>.</sup> For instance, the Bhairo ka sthan and the Chandrat.

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the Pathéns.

direction of Lohdwar or old Lahore, just as the Kashmiri gate looks towards Kashmir, and the Dehli gate of modern Dehli to the ancient city of that name.

But there is not only a total absence of the old Hindú architectural remains. With the exception of two small mosques in the heart of the city, the Nimiwala Masjid and Shiranwala Masjid, and the ruins of one or two shrines, there are no architectural relics of an earlier date than the time of Humáyún. This fact, coupled with the silence of earlier writers, leads to the conclusion that Lahore, at the period of the Pathán dynasties, though a place of considerable importance, was not remarkable for its extent or the beauty of its buildings. Amír Khusrau, at the end of the thirteenth century, alludes to Lahore and the twin city of Kasúr simply as inhabited spots in the midst of a desolate waste. Ibn Batúta, who travelled from Mooltan to Delhi in the middle of the fourteenth, did not think it worth a visit; Timur, at the end the same century, left it to a subordinate to plunder; the Emperor Babar, who always took care to see what was to be seen, and in his Memoirs has left graphic descriptions of Kábul, Samarkand, and the environs of Delhi, leaves Lahore unnoticed; lastly Amin Ahmad Razi, author of a work called Haft Aglim, dated A. D. 1624, states that until the time of Akbar, Lahore was nothing more than a number of detached hamlets.

In an architectural point of a view, therefore, Lahore is essentially a Mughal city; and its Muhammadan remains, with a few exceptions, are in the Mughal style; the exceptions being the tomb of Shah Musa, by the railway station, which is Pathan; and tho Mosque of Maryam Makáni or Maryam Zamáni by the Eastern gateway of the fort, the style of which is transitional between the Pathan and the Mughal. Three localities at Lahore are traditionally connected with the Ghaznivide period, and are looked upon as places of great sanctity,—the tomb of Malik Ayaz, before alluded to, who is said to have built up the walls and fortress of Lahore miraculously in a single night; the tomb of Syad Izhak, in the quadrangle of Wazir Khán's mosque; and lastly, the tomb of Dáta Ganj Baksh, a learned divine of Baghdad, the St. Odo of his day, who accompanied the victorious army of Mahmud, of Ghazni, in the character of spiritual adviser, and died at an advanced ago at Lahore. Whatever may have been his deeds, he has unfortunately had no Robert Wace to chronicle them. He has left a work entitled Kashful-mahjub, the Revelation of the Hidden, but it does not reveal a single fact connected with the history of his time.

To the Mughals we owe the introduction of what now form three striking characteristics of the principal cities of Upper India. In the first place, there grew up with them a new style of architecture, more splendid and elaborate, though less massive than the later Pathán from which it was developed. In the next place, to their leve of the picturesque in nature,—a pleasing feature in their character,—we owe the construction of those regularly-planned gardens,\* with their dense foliage, fountains and imitative cascades, which have excited the enthusinstic admiration of travellers to the

<sup>\*</sup> It is remarkable that there is no Hindi word in common use for a garden Bagh and chaman are Persian, and rouse, Arabic.

East. Coming from the well-watered valleys and waving foliage Chapter VI. A. of Ush and Indeján, Bábar regarded with almost European disgust the dusty treeless plains of the Punjab. In his memoirs, he bitterly complains of the ugliness of the cities of Hindustán. "They have no walled gardens," he says, "no artificial water-courses;" and he seems to have lost no time in setting them a good example, by laying out a magnificent garden at Agra. "The men of Hind," he continues, "who had never before seen places formed on such a plan, or laid out with such elegance, gave the name of Kabul to the side of the Jamna on which these palaces were built." Lastly, the same appreciation of natural scenery, combined with a solicitude for the preservation of the dead, characteristic of Tartar races, led to the erection of the numerous garden-enclosed tombs, which form a picturesque feature of the environs of every Mughal city.\*

Lahore, with its numerous gardens, tombs and ornamental gateways, must have been, in the days of its splendour, a fine specimen of an Indo-Mughal city; and though no city has perhaps suffered more from devastations and the hand of time, it can still show no mean specimens of architecture. In the old gateways leading to the fort, we have examples of the bold and massive style of Akbar, contrasting remarkably with the elegant but somewhat fantastic architecture of later periods. In the two elaborately carved vestibules, with pillars of red sandstone, supporting a sloping entablature, in the quadrangle of the citadel known as Jahangir's Khwabgah, we have good specimens of the Hindú-Moslem style of art, usually supposed to have been peculiar to the time of Akbar.

The Khwabgah of Jahangir consisted of a large quadrangle with a colonnade on three sides + of red stone pillars, intricately carved with bracket capitals, consisting of the figures of peacocks, elephants and griffins. On the centre of the fourth side, which overlooked the Rávi, stood a lofty pavilion, in the Mughal style of architecture, and on either side at the point of contact of the colonnade with the outer wall were two chambers with verandahs of elaborately carved pillars supporting a sloping entablature, in the Hindú style. In the quadrangle was a garden, with a chabitra or platfrom, of marble mosaic, and beneath the pavilion and colonnades were underground chambers to serve as a refuge from the heat. Sikh and European disfigurements have completely destroyed the effect of this beautiful quadrangle. has been transmogrified into a mess room; The pavilion the colonnades have been walled in and cut up into quarters, but the two chambers remain in tolerable preservation, and are fine specimens of the Hindú-Moslem style of art usually supposed to be

Remains of the Mughal period.

The City of Lahore. Lahore under the Pathans.

<sup>\*</sup> The practice of building their own monuments seems at first sight to imply a distrust on the part of the Turki nobles of the picty of their heirs. It must rather, perhaps, he ascribed to the uncertainty under an Eastern despotism, of transmitting wealth to posterity, and the certainty under any circumstances, of its being minutely subdivided. Most large incomes were the result either of personal favour or peculation; in either case, the fortune generally died with the possessor. We can understand, therefore, why a man who had been successful in his generation should be auxions to secure for himself a suitable monument,—that "necessary adjunct of a Tartar's glory,"—before the means to do so had been dissipated.

† Usually called the Moti Mandar.

The City of Lahore. Remains of the

Lahore.
Remains of the Mughal period.

Káshi work, or encaustic tiles.

peculiar to the time of Akbar. In the tomb of Jahángir, at Sháh. dara; the Mosque of Wazir Khan, on the south side of the city; the Pearl Mosque; the throne-room and marble pavilion in the citadel: the tomb of Asaf Khán; the Gardens of Shálamár; the Gulabi bágh or "Garden of Rose-water;" the Gateway of Zeb-ul-Nissa, and the Imperial Mosque of Aurangzeb, we have examples of the Indo-Mughal style proper, with its usual characteristics of bulb-like domes, supported on elaborate pendentives, ogee arches, with feathered edgings, marble lattice windows, and brilliantly enamelled walls. As works of art, none of them can perhaps bear comparison with the chefs d'œuvre of Delhi, Agra, or Fatchpur Sikri; but there is one special feature in the Mughal buildings at Lahore which cannot fail to strike observers, namely, the profusion and excellence of the coloured tiling and enamelled frescoes used as an external decoration. By it the architects of the day were enabled to compensate, to some extent, for the want of stone material and the consequent impossibility of sculpture, and to give to brick walls that appearance of costliness and durability which, in an æsthetic point of view, is essential to success. The native name of this species of decoration is kási or káshi. Its use is common all over Persia; and Babar, writing in the 16th century, speaks of a mosque at Samarkand "covered with porcelain of China" as a novelty to him. It appears to have been introduced, in the form in which it is found in this part of India, from China, through Persia, by the Mughals. Tradition attributes its introduction to the influence of Tamerlane's Chinese wife. However that may be, the earliest instance, according to Fergusson, is the celebrated mosque of Tabriz, built about the end of the thirteenth or beginning of the fourteenth century of our era, just after the conquest of Persia by the Mughals. The next is the tomb of Muhammad Khudábandan, at Sultania, built by the successor of Ghazan Khán, the builder of the Mosque at Tabriz. From this date the use of glazed tiles became common in Persia; but it was not till upwards of two centuries from this time that it came to be so in Hindustán. The earliest instance of this mode of decoration at Lahore is the tomb of Shah Músa, built in the reign of the Emperor Akbar. The colours of this, the oldest specimen, are as vivid, and the decoration is as perfect, as in any of the later ones; but the art did not come into general use until the time of Sháhjehán, when it took a new form. Encaustic tiles were, to a great extent, disused, and the designs were executed on a hard kind of coment. This process, being probably cheaper, led to the almost universal adoption of káshi designs as an architectural ornament. There is hardly a mosque, or a tomb, or a gateway, built during this period, the walls of which are not covered with them. Strange to say, after the reign of Shah-jehan, it became almost entirely disused, and the art may now be said to be lost in the Punjab. Coloured tiles are still manufactured in Lahore and Mooltan; but the colouring is very poor, and the process of executing coloured designs upon plaster is altogether unknown.

The finest existing specimens of *Káshi* work are to be found in the mosquo of Wazir Khán, built in A.D. 1634 by Hakim Ali-ul-dín Wazir Khán, a native of Chiniot, who, although a Punjábi by birth,

rose during the reign of the liberal-minded Sháhjehán to be Governor of Lahore, as well as Court physician. In gratitude for his unlooked-for prosperity under the rule of a stranger, he erected the mosque, which bears his name, at a great expense, over the remains of an old Ghaznivide saint. Artists, it is said, were sent for expressly from China to execute the káshi work, and the mosque was pronounced, according to a writer of the day,\* "a mole on the cheek of the city of Lahore." Dr. Center, the Chemical Examiner to the Punjáb Government, made a careful analysis of specimens of káshi work, and the results of his analysis are here given:—

"It consists essentially of a layer of glass spread on a hard kind of plaster,-sometimes on a material porcelaneous in structure. On analysis the glass was found to be an ordinary silicate colonred by metallic oxides. The plaster was found to be composed of a mixture of lime and siliceous sand, the hardness being due to silication, which accounts for its bearing the heat required to fuse glass. It is remarkable that an old Buddhist cast was found to be composed of a similar material. I got specimens made at the laboratory by an old man who practises the art at Lahore, but the work was very inferior. The glaze wanted purity and polish, and he made his plaster as hard as a stone. The finest specimens in Lahore are to be seen on Wazir Khan's masjid, where the glazing is very fine, but the plaster is easily broken, so that it has been destroyed in many places. The work consists of three parts—lst, the plaster called khamir; 2nd, the glass called kanch; and 3rd, a material called astar, put between them. The first operation is to make an easily fusible glass by melting powdered siliceous sandstone with carbonate of soda. Portions of the glass are pounded, mixed and fused with metallic oxides to produce glasses of various colours. Considerable skill was shown in producing the oxides from the metals or from the raw materials of the bazar. In particular, a species of black sand got from Ajmer is used to furnish three colours—black, green and bluc. It contains sulphuret of copper and magnetic iron sand. These were separated by washing according to their specific gravities, and were reduced to oxides in the furnace. made by mixing siliceous sand, lime and a quantity of the pounded glass first prepared, and according to the quantity of glass used it turns out a hard kind of mortar, or has a porcelaneous structure. It is made into a pasto with rice water, and cut into pieces suitable for the pattern. It is then dried at a gentle heat, and afterwards covered with the astar, which consists of lime or pounded glass containing a large quantity of lead. This is suspended in a viscid fluid and painted on the plaster, and its use is to cover small inequalities and to act as a medium to unite the glass and the plaster. The coloured glasses are then pounded, suspended in a viscid fluid, made from mucilaginous plants and painted over the astar, and the whole is placed in the furnace till all the glass on the surface is fused. The pieces of the pattern are then put in their places and fixed by cement."

But although the art, as practised in India and Persia, seems to have been derived from China at the end of the thirteenth century, it has, doubtless, existed in other forms among Semitic nations from

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Káshi work, or encaustic tiles.

<sup>\*</sup> Suján Singh, who, however, makes no allusion to the story about the Chinese artists. The employment of Chinese is improbable in itself, as there are no traces of Chinese style in the designs or their execution: on the other hand, the origin of the tradition is easily accounted for by the fact that hashi is popularly known as "China-rock"

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far more ancient times; and it is remarkable that the term kāshi is said to be neither Hindi nor Tartar, but of Arabic origin, and akin to the Hebrew kos, a cup. The art was imported into Europe by the Arabians at the end of the ninth century, and adopted by the Italians under the name of majolica, in the manufacture of earthenware, in the fourteenth. The art thus introduced was rapidly developed, and gave birth, in time, to the porcelain wares of Palissy, Limoges, Sevres, and Dresden. Thus, while the nations of India and Persia, appreciating as deeply as ourselves the esthetical value of the art, employed it largely, but almost solely, as an architectural ornament, those of the West at once applied it to articles of every-day utility; and the result is that, while the art is well-nigh lost in India, in Europe it has made, and is still making, rapid strides in improvement.

Remains of the Mughal period, continued.

Prince Kamran, brother of the Emperor Humayan, when viceroy of the Punjáb, seems to have given the first impulse to the architectural adornment of Labore by building a palace and garden near the suburb of Naulakka, and extending thence to the river Rávi. The place was afterwards occupied by Asaf Khán. It was here probably that Humayun on his retreat from Sher Shah, the Afghan claimant of the throne, was ontertained by his perfidious brother just before his temporary expulsion. A story is told that, as the Royal cortege was crossing the Ravi in flight for the West, his counsellors suggested to Humayun the advisability of then and there despatching the brother, whose faithlessness was one great cause of his misfortunes; but the Emperor indignantly rejected the proposal. A bárádari, said to have been built by Prince Kamrán, is now used as a toll-house at the bridge of boats. This is the oldest specimen of Mughal architecture in Lahore, but has undergone considerable alterations. All that remains of the palace is a large gateway, now used as a private house, in the vicinity of Lehna Singh's Chauni. But the period of Lahore's greatest splendour was the reigns of Akbar, Jehangir, Shahjehan, and Aurangzeb. Gardens, tombs, mosques, palaces, sprang up in every direction; the population increased, suburbs arose, until the city became, in the words of Abul-fazl, "the grand resort of people of all nations."

Akbar, as we have seen, made Lahore his capital for some four-teen years, during which time he repaired and enlarged the fort, and surrounded it and the city with a wall, portions of which still remain, though it was almost rebuilt at the commencement of the present century by Ranjit Singh. In the fort, up to within a few years, there were left some good specimens of the peculiar style of arclutecture adopted by Akbar; but they are nearly all destroyed; the Akbari Mahal, or Chamber of Akbar, has been razed to the ground, and the smaller throne-room has been so altered by modern additions that it is hardly recognisable as an antique building. Other architectural remains of the period are the tomb of Sháh Chirágh, used as a Government office; the tomb of Kásim Khán, once the trysting-place of the Lahore wrestlers, and now the residence of the Lieutenant-Governor of the Punjáb; the tomb of Sháh Músa; and a mosque called the Mosque of Kála Khán, on the right hand of the

road from Lahore to Mecau Mccr.

During the reign of Akbar, Lahore, as might have been expected, increased greatly in size and opulence. Up to this period, according to a native writer, \* Lahore consisted of a number of detached hamlets; it now grew into an extensive city. The city, par excellence, was that portion surrounded by the wall and covered the same area as the present city; but outside the walls were long bázárs and thickly populated suburbs which no longer exist; but some idea of their extent may be formed from the fact that at the time Nizamud-din Ahmad wrote his work—that is, the latter part of Akbar's reign-the most populous quarter of Lahore was the quarter of Langar Khan †; this quarter was situated between the Civil Station of Anarkulli and the village of Muzang, upwards of a mile from the enceinte of the present city. The following is the description of Lahore during the reign of Akbar, given by Abul-fazl in the Ain Akbari :=

"Lahore is a very large and populous city. The fort and palace are of brick and lime, and, when this city was for some time the sent of Government, many other capital buildings were erected, and gardens laid out with taste and elegance; it became the grand resort of people of all nations, and their manufactures were brought to the highest pitch of perfection. Through His Majesty's (Akbar's) encouragement, gardeners were brought from Iran and Turan, who cultivated the vine and various kinds of melons. The manufacture of silk and woollen carpets was introduced, together with that of brocades. In short, here could be obtained the choicest productions of Iran and Turan."

The Emperor Jahangir built but little, but there are specimens of his architecture in the greater Khwabgah, or Sleeping Palace; the Moti Masjid, or Pearl Mosque, formerly the Chapelle Royale for the imperial harem, but now used as the Government Treasury; and the tomb of Anárkulli, which, after having served a variety of secular purposes, has ended in becoming the Station Church. The following account of Lahore as it was in the reign of Jahangir, taken from a narrative of the travels of Richard Still and John Growther, two Englishmen, who found their way to the Punjab, "in search of trade, in 1626, will be of interest:-

"Lahore," they say, "is one of the best cities of India, plentiful of all things, or, in Master Coryat's words, 'such a delicate and even tract of ground as I never saw before.' A row of trees extends itself on both sides the way from the town's end of Lahore, twenty days' journey, to the town's end of Agra, most of them bearing a kind of mulberry. The way is dangerous by night for thieves; by day secure. Every five or six course (kos) there are fair saráis of the kings or nobles, beautifying the way, in memory of their names, and entertainment of travellers, where you may have a chamber and a place to get your horse, with a store of horse-ment; but, in many of them, little provision for men, by reason of the Banian superstition.

Merchants resort to this city out of all parts of India,

1 " Purchas, his Pilgrimage."

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<sup>\*</sup> Amin Ahmad Bazi, author of a work called Haft Iglim, dated A.H. 1032, A.D. 1624. † Langar Khan distinguished himself as Governor of Mooltan in the reign of Humayan, who, in recognition of his services, assigned him a residence at Lahore in the locality which still bears his name.

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The City of Lahore. Remains of the Mughal period, continued.

embarking their goods for Tatta, the chief city in Sind. Twelve or fourteen thousand camels lading yearly pass from hence to Persia by Kandalar."

During the reign of Sháhjehán, Lahore, though no longer the dar-ul-hukumat, or capital, was still a place of importance. It lay on the route of the imperial marches to Kashmir, and was the arsenal and rendezvous of the armies despatched to Balkh and the north-west frontier. It, therefore, continued to increase in size and splendour. The palace was enlarged and beautified under the superintendence of Asaf Khan, and the entire frontage covered with brilliantly coloured designs in porcelain work. The beautiful tomb of Jahangir, at Shahdara; the Mosque of Wazir Khan, on the south side of the city; the Gardens of Shalamar; the Guteway of the Gulabi Bagh ; the Idgah ; the tomb of Meean Meer ; the Summer House of Wazir Khan, now used as the Station Library; the Gateway of Zeb-ul-Nissa; and, lastly, the tombs which line the road between Anarkulli and the Shalamar Gardens, are among the works of the period. A smaller Khudbadh was creeted adjoining the western side of that built by Jahangir. It consisted of a quadrangle, enclosed on three sides by an arcade, in the Mughal style of architecture, the centre of the fourth side being occupied by a light marble pavilion with lattice windows looking towards the river. In the inner space was a garden, with fountains flowing into marble receptacles inlaid with flowers wrought in precious stones. The arches and the chambers into which they led have suffered the same fate as those in the Khwáhgáh of Jahángir; even the marble slabs upon the walls have received the usual coating of white-wash, but the pavilion remains in tolerable preservation, and is an elegent specimen of the palatial architecture of the time. In front of this pavilion, outside the palace walls, was a platform raised on nrches, \* called the arz begi, where the Omra assembled every morning to receive the commands of his Imperial Majesty, who showed himself at the lattice window immediately above to the multitute assembled beneath.

To the left of the Khwabgah was creeted the range of buildings with octagonal towers, the largest of which is called, par excellence, the Saman Burj and contains the small though costly marble pavilion, inlaid with flowers wrought in precious stones and known by the significant name of Naulakka, or the pavilion which cost nine lakks; and the celebrated Shish Mahal, used by Ranjit Singh as a reception room, and historically interesting as the place where the sovereigtny of the Punjab was formerly made over to the British Government. A new gateway was opened into it for the Emperor's private use, called the Hathipaun gateway, which is now the only entrance into the fort. A winding flight of steps, sufficiently broad to allow of an elephant's ascending-hence the gateway's name-led to this portion of the palace, through a garden which covered the space now occupied by the fort magazine, and suggested a comparison with the hanging gardens of Babylon. Opposite the pavilion in Jahangir's Khwabgah a hammam or suite of bathing rooms was creeted, which served not only for the purpose indicated by the name, but also as a cabinet council chamber; and in the centre of the fort enclosure, the once

stately building, known as the Takht or Throne-room of Sháhjehán, now vandalized into a barrack; this was the Díwán-i A'm or Hall of Audience; where the Emperor daily sat in state to transact business.

The palace was now, in size and interior magnificence, worthy of an Imperial residence; its front extended some five hundred yards along the banks of the river, which then flowed near its base; but the dull red brick of which it was built was unsuited to the Imperial taste; the whole palace front was accordingly covered with brilliantly coloured designs in káshi or porcelain-work, executed upon hard cement so as to resemble mozaic. These designs are not simply confined to patterns, but include, in defiance of Muhammadan orthodoxy, the figures of men, horses and elephants, engaged in scenes chiefly of a sporting character, and also symbolical representations of zodiacal signs and of the angels, who, according to old Persian mythology, presided over each month and each day of the year. Among them we recognize the dragon-form Hastabar, representing the constellation of that name, and Jadi, the oriental Capricorn. But most conspicuous perhaps are four figures of the rising sun over the arched compartments in front of Jahangir's palace. These would appear intended to represent the divine mihr, or genius of the Sun, in whose honour two important festivals, that of the nauroz, at the vernal equinox, and militgán at the autumnal, were held. In like manner the frequently recurring ornament of salvers filled with fruit and flowers would appear to be suggested by the offerings presented on those festive occasions; and the vessels of water and baskets of viands, which form a common decoration of the walls of Mughal tombs,—that of Jahangir, for instance,"—are perhaps referable to the same origin; for we know that it was an old Persian custom to place offerings of food and drink on the tops of houses and high places to conciliate the spirits of departed friends.

The designs are thus interesting for two reasons,—first, as exhibiting the open contempt in which the strict rules of Muhammadanism forbidding the representation of living beings were held; and in the second place, as indicating a strong recurrence to old Persian superstitions and mithraic symbolism at the period of their construction. They further completely corroborate the statements of contemporary writers, such as Abd-ul-Kadir, Abul-fazl and the Portuguese Missionaries, who all notice the assiduous worship paid to the sun and heavenly bodies by the earlier Mughal Emperors. This tendency to mithraism was not, however, confined to the Emperors of Hindustan. A mithraic emblem adorns the Hall of Audience at Udepore, the Lion and the Sun have from a remote period been the heraldic emblems of the Persian empire and in the title Sahib-i-Qiran, or Lord of propitious Constellations, assumed originally by Tamerlane and afterwards adopted by Shahjehan, and inscribed by him upon the entrance into his palace at Lahore, we have similar relics of the religion of Zoroaster. The route from Agra to Lahore, in the early part of the seventeenth century, is described by a European traveller: "One continued alley,

Chapter VI, A.

The City of Lahore.

Remains of the Mughal period continued.

<sup>•</sup> J. Albert de Mandelslo a gentleman belonging to the embassy sent by the Dike of Holstein to the Grand Duke of Muscovy and the King of Persia, in 1638.

Chapter VI, A.
The City of

Lahore Extract from the Itinerary of Fra Sebastian Manrique, drawn in a straight line, and planted on both sides, with date-trees, pulm-trees, cocca-trees, and other kinds of fruit trees."

An interesting account of Lahore as it was in the period of the Emperor Shahjehan is given in the accompanying translated extract from the Itinerary of Fra Sebastian Manrique, a Spanish monk, who visited Lahore in 1641: "On the 21st day from our departure from Agra, at sunrise, we came in sight of the city of Lahore, which is large and capacious; but, large as it appeared, there were not houses enough for the accommodation of the people, who were oncamped for half a league outside the city. It is a handsome and well-ordered city, with large gateways and pavilions of various colours. I entered the city—a very difficult undertaking on account of the number of people who filled the streets, some on foot, some on camels, some on elephants and others in small oarts, jolting one against the other as they went along. Those who best could, passed on first. This being the receiving hour at Court, many of the gentry were proceeding there,

accompanied by as many as 500 followers on horse-back.

"Finding it difficult to proceed on account of the concourse of people, we decided to change our route, and returned about a musket's shot from the crowd and took our stand under some trees outside the city, where were a number of people selling and preparing food for the multitude, who were moving about—some eating, some sching, and others looking on. I was one among the latter, and my curiosity prompted me to proceed still further, until at last I arrived at the principal bázár, where the odour from without prepared you for what you were to see inside—a great many shops, or, more properly speaking, kitchens, in which were sold meats of various kinds, animals, domestic and wild. In place of the pig, which is never used, horseflesh is supplied you instead. Some shops contained fowls of all kinds; in others might be seen things of all descriptions suited to the taste of all classes, such as butter, oil, scents, brinjals, mangoes, plantains, &c. Neither was there wanting in this bazar the most simple commodity, such as rice, herbs, and vegetables. The common bread is made of a mixture of all kinds of flour baked on sheets of iron and in earthen pots, and is known by the name of Apds. People who travel in caravans use a second kind of bread, named culchas, which is made of white flour. This bread is also used by the better classes. A third bread, named roganis, is a finer bread made of the best flour and purified butter. Besides what I have already enumerated, there is a great deal more to be seen in these bázárs; but I think I have mentioned enough to satisfy the curious reader. But what I most admired was the moderate price at which these things might be had. A man might cat abundantly and royally for two silver reals (five pence) per day. The abundance of the provisions and cleanliness of the streets surprised me much; also the peace and quietness with which everything was conducted, as well as the justness and rectitude of people towards each other; so that merchant and merchandise remain perfectly secure from thioves.

"The city of Lahore is beautifully situated, commanding agreeable views, having on one side a river with crystal waters which descend from the mountains of Kashmir and continues its course

moistening and fertilizing the ground, till it arrives at the city of Chapter VI, A. Mooltan, where it pays its tribute to the famous Indus. Lahore, the second city of the Mughal empire (as well on account of riches as its size) is ornamented with fine palaces and gardens, also tanks and Extract from the fountains. As to the abundance of provisions, it would be unnecessary here to describe it. The riches of the principal street (known Sebastian Manrique, as the Bázár del Choco), if shown to advantage, would equal the

richest European mart.'

At the date of the accession of Aurangzeb, A.D. 1658, Lahore must have fallen off in wealth and populousness from what it was in the days of his predecessors. The absence of the court, and the foundation of Shahjehanabid or New Delhi, had drawn away the bulk of the artificers and trading population to that more favoured locality; and when Bernier passed through it, in 1664, the houses had begun to look dilapidated, and the long streets of the city to be disfigured with ruins. It was still, however, the capital of the most important province of the empire, and was benefited by the occasional presence of the Emperor during his march to Kashmir at the beginning of the hot season. In the fourth year of his reign, the city having suffered much from the encroachments of the river, Aurangzeb had a massive quay of masonry constructed for upwards of three miles along the river's bank. The quay, it is said, was faced with lead; flights of steps, at intervals, led down to the water's edge; and rows of Persian wheels, projecting over the side, made the waters of the Ravi available for irrigating the gardens which lined its banks. The work is compared by a contemporary writer to the "rampart built by Sikandar Zulkarnain against the incursions of Gog and Magog;" and as a rampart, indeed, it proved most effectual, for it not only effected the object of saving the city from destruction, but scared away the river altogether. The remains of the quay, or Band of Alamgir, as it is called, are still traceable between the north-east end of the fort and the village of Bhogiwal. But the great work of the period is the Jama Masjid, or Musalman Cathedral, the most striking building at Lahore, whose white marble domes and almost colossal minarets may be seen for miles,—a building said by some to have owed its origin to the Emperor's pious remorse for the murder of his brother, Dara Shikoh, and by others to a desire to eclipse the beauties of the Mosque of Wazir Khán. Its architect was Fidse Khán Khokah, who held the post of Master of Ordnance to His Majesty. The completion of this mosque may be said to close the architectural history of Lahore. Later attempts, such as the Golden Mosque of Bikhari Khan, and the Palace and Tomb of Khan Bahadur, at Begampura, only prove how architectural taste fell with the fall of the empire, and became a mongrel style-half-Muhammadan and half-Hindu.

From this time, until the establishment of a Sikh kingdom by Lahore under the Ranjít Singh, Lahore was subject to periodical invasion, pillage and depopulation, and was thus reduced from a mighty city to little more than a walled township in a circle of ruinous waste. Quarter after quarter became deserted. The wealthy residents of Guzar Langar Khán relinquished their extra-mural palaces, and retired for safety within the city walls; the merchants and traders fled in numbers to Amritsar the server dispersed, some following

The City of Lahore. Itinerary of Fra

Lahore under the later Mughals.

Sikhs.

The City of Lahore.

Lahore under the

Sikhs.

the invading armies on their return march to Kábul, others finding their way to Hindústán. At length, the inhabited portion of the city was confined to the area surrounded by the wall of Akbar; outside was ruin and devastation. The only signs of life were two Sikh forts, built to overawe the country round about, and a few scattered hamlets,—one peopled by the descendants of a hardy clan of Biloches, who settled at Lahore in happier times, and another by a few peasants who clung to the site of the old Hindu city. Such was the state of Lahore when it came into the possession of Ranjit Singh, and its aspect of desolation is thus graphically described in the following extract from the diary of an English officer, who visited the Sikh capital in the year 1809:—

"24th May.—I visited the ruins of Lahore, which afforded a melancholy picture of failen splendour. Here the lofty dwellings and masjids, which, fifty years ago, raised their tops to the skies, and were the pude of a busy and active population, are now crumbling into dust, and in less than half a century more will be levelled to the ground. In going over these ruins, I saw not a human being,—all was silence, solitude, and gloom."

As might have been expected, no great improvement upon this state of things was effected during Sikh régime. The domination of a peasant race, of martial habits, under a sovereign ignorant of the alphabet, is not encouraging to the development of architectural taste; nevertheless Ranjit Singh, unlettered and unpolished as he was, had an idea that architecture was a good thing. Accordingly, he stripped the Muhammadan tombs of their marble facings, and sent them to adorn the Sikh temple at Amritsar. He restored the Shalamar Gardens, which had gone to ruin during the troublous times of Ahmad Shah; but at the same time laid ruthless hands upon the marble pavilions by the central reservoir, and substituted structures of brick and plaster in their stead. He turned the sarai, which separated the Fort and Palace from the Jama masjid into a private garden, and placed therein the marble edifice which remains to this day the architectural chef-d'auvre of his reign-an example of judicious spoliation and hybrid design.\* Besides the above, a few unsightly temples to Siva, erected in honour of a favourite wife or dancing girl, and some tasteless additions to the fort, comprise all the architectural works of Ranjit Singh at Lahorc. One of the latest specimens of Sikh architecture is the Mausolcum of Ranjít Singh himself, his son and grandson. The building is, as usual, in design substantially Hindu, over laid with Muhammadan details, and does not bear close inspection; but the effect at a distance is not unpleasing. Within, a lotus, carved in marble, set beneath a canopy, marks the spot where the ashes of the Lion of Lahore are laid; around it are eleven smaller ones, in memory of those who burned themselves upon his funeral pyre.† The palaces of the Sikh nobility show the same

<sup>\*</sup>The building was the joint production of a Muhammadan and a Hindu. The materials were taken from the tombs of Asaf Khan and Jehangir at Shahdars, and that of Zebluda Begam, at Nawakot.

<sup>†</sup> The last occasion on which the rite of suttee was practised at Lahore was at the barring of the remains of the murdered Dhyta Singh. But in Kashmir an attempt at suttee was made as late as 1857, on the death of Dhyta Singh brother, Maharija Guláb Singh. Thousands of persons had assembled, and the victims were ready, but the energetic remonstrances of the Civil Commissioner, Captain Urmston, prevented its belog carried out.

bleuding of Hindu and Muhammadan design, and are further disfigured by small angular chambers perched on the highest part of the building, to catch the breeze in the hot weather and rains. The walls of the chambers are guadily but roughly painted with scenes, Lahore under the sometimes of a religious, sometimes of a warlike or sportive character. The former are generally taken from the life of Krishn or of Baba Nanak; the fighting scenes relate chiefly to conflicts with the Afghans of the north-west frontier, but none are remarkable as works of art.

Chapter VI, A. The City of Lahore. Sikhs.

This is not the place to follow the history of the new administration. In Lahoro itself, the years that have followed this eventful 29th of March have been years of material progress. The environs of the city in 1849 were "a dreary expanse of crumbling ruins," remains of the ancient city of the Mughals. Tho houses and offices of the first residents were confined to the neighbourhood of the old cantonments, which occupied a strip of alluvial soil to the south of the city, and running parallel with an old bed of the Ravi. Gradually, however, as the European population increased in numbers, the station spread eastward, making steady inroads upon the less inviting region which lay further from the river. And thus year by year the ruins and graveyards of old Lahore passed under the humanizing influence of western civilization. Metalled roads have pierced the débris of former days, and bungalows and gardens have succeeded to ruins and rough jungle. Much still remains to be done, but the scene has already assumed a garb of life and trimness not discreditable to the Punjab Capital.

#### III.—Lahore as it is.

Lahore, the Capital of the Province and head-quarters of the district, is situated on a slightly rising ground about a mile from the left bank of the river Ravi at its nearest point in 31° 34' north latitude, and 74° 21' east longitude. The river, as might be supposed, once flowed by the city, and in A. D. 1662 made such encroachments that a massive quay or embankment was built for some four miles along its bank to protect the city from destruction. Almost immediately after the completion of this costly work, and perhaps, indeed, in consequence of it, tho river deserted its old channel and turned to the north, leaving the brick embankment ignominiously high and dry. Since that date the main stream of the Ravi has never returned to its old bed, though occasionally an arm of the river has wandered into its old course; and at the time of annexation there was a small stream flowing under the fort walls.

The city is in shape an irregular trapezium with its longest side to the north. It is surrounded by a brick wall about 15 feet in height, pierced with thirteen gateways, except on its northern side, which is occupied by the citadel and adjoining buildings. The extreme length of the city is one mile and a quarter; its extreme breadth, inclusive of the citadel, a little more than three-quarters of a mile; its circuit is less than three miles. To the south of the city extends, in a vast semi-circle with a radius of some three or four miles, an unevon expanse interspersed with the crumbling remains of mosques, tombs and gateways, and huge shapeless mounds of the rubbish from old

Modern Lahore.

The City of Lahore.
Modern Lahore.

brick-kilns. Within the last few years an immense change has taken place in this region, which was utterly waste and desolate for a long time after the annexation in 1849.

The houses and offices of the first residents were confined to the neighbourhood of the old cantonments, which occupied a strip of alluvial soil to the south of the city, and running parallel with an old bed of the Rávi. Gradually, however, as the European population increased in numbers, the station spread eastward, making steady inroads upon the less inviting region which lay further from the river. Immense quantities of old bricks have been removed and used in road-making and as ballast for the railways; and other old buildings are being used as quarries, whence the material for modern works is drawn; while the European houses and gardens in Donald Town, the metalled roads overshadowed by trees, and the vegetation consequent on the introduction of irrigation, have transformed a part of the artificial desert on this side of the city into a suburb which reminded a recent French traveller of Enghien or Passi, near Paris

About three-quarters of a mile to the west, and connected with the Lohari gate of the city by a tolerably wide street of native shops, is the station of Anarkulli, the seat of the Civil Government of the Punjab, which derives its name from a large tomb erected by the Emperor Jehangir, in memory of a favourite slave girl, and now used as the Station Church. The citadel or fort stands commandingly on a plateau which occupies the north-eastern angle of the city. To the north it abuts upon the old river bed; to the south and east it has an open esplanade; to the west lies the Hazúri Bágh and Bádsháhi Mosque. The houses here are the oldest in the station, having been for the most part built in 1847-48, at the time when the cantonment was first formed. Here are the Secretariat, formerly the Residency, the Financial and other offices and the Chief Court From Anarkulli eastwards the station now stretches for a distance of nearly three miles, the Lawrence Gardens and Government House marking its eastern limit. This eastern portion of the station is known as Donald Town, taking its name from the Lieutenant-Governor in whose time it was first occupied—the late Sir Donald McLeod. It is connected with Anarkulli by the road now called the Mall, which runs down the station centrally from east to west. The old Mall is a splendid road, which runs from the city southwards through the Anarkulli portion of the station. Some distance north of the Mall, and separated from it by an open and still desolate tract, lies the Railway station forming the centre of a colony of bungalows, principally those of Railway employés. This part of the station is known as Naulakka. This part of the station, as well as Donald Town, once formed part of the ancient city. The suburb of Muzang lies in the other direction, to the south of Anarkulli. Many of the more southern bungalows of the civil station lie within its boundaries.

Anarkulli was abandoned as a cantonment in the year 1851-52, in consequence of the terrible mortality among the troops stationed there. The deathrate for the six years commencing 1846-47 was 84-61 per 1,000, in 1851-52, Her Majesty's 96th Regiment lost 132.5, and the 1st Bengul Fusiliers not less than 218-6 per 1,000. These fatal results, in the opinion of the present Sanitary Commissioner

Chapter VI, A.

The City of
LahoreMeean Meer cantonments.

The cantonments of Meean Meerare situated some three miles to the east of the civil station. They were established in 1851-52 or account of the unhealthiness of the former cantonments at Anitkulli. They stand on an open and exceedingly dreary arid plain, originally bare of trees, but now gradually growing greener as canal irrigation extends and the trees planted by the roadside and assidously fostered spring up. Here is a church which is considered the most beautiful in the Punjab. Meean Meer has been from the first a conspicuously unhealthy station. It takes its name from a famous Pir called Meean Meer, who was a contemporary of Bába Námas, and whose tomb and shrine are situated to the west of the cantonment close to the canal, and about half-a-mile from the Meean Meer Meet Railway station. The Mausoleum is a domed building of white marble and red Agra sandstone, with a mosque in the courtyard About a hundred yards from the shrine is a small tomb now in ruins. The garrison has already been noticed in Chapter V, pages 125, 126.

Soil.

The soil in the neighbourhood of Lahore is a kind of clay mixed with vegetable mould, and containing in many places irregular masses of carbonate of lime, termed kankar, the whole forming a layer vary ing in thickness from ten to twelve feet, and below this is a bed of sand in which water is found. The superficial layer of the earth is remarkable for the large quantity of soluble salts contained in it, which in many parts are so abundant as to render the country quite barren or only able to produce plants in the organization of which soda forms a large part. To such an extent does this impregnation occur that an offlorescence appears on the surface of the ground which is called reh, and is composed principally of sulphate of soda and chloride of sodium; but in the neighbourhood of Lahore it also contains carbonate of soda. This efflorescence appears in the largest quantity in the cold weather, giving the country the appearance of being covered with hoar frost. It occurs most at this season, probably because the water contained in the superficial layer is then unable to hold so much of these salts in solution, even if it does not freeze at the low temperature which then prevails. Consequently the saline substances first form crystals and afterwards effloresce in a white powder.

Roads.

The civil station contains 36 miles of metalled roads within municipal limits, while inside the city there are ten miles of metalled

Water.

roads and nineteen miles of paved streets.

Until 1881 Lahore was chiefly dependent on well water for drinking purposes, but in June of that year the water-works were formally opened for public supply. At first there was a good deal of easte prejudice against using the water, but this has long ago broken down, and the people fully appreciate the pure water, with as genuine a feeling as those who are considered more advanced in modern civilisation. The supply is drawn from six wells sunk in a strip of land left by the river Rayi when it changed its course, a little to the north of and below the fort and the Punjáb Northern State Railway line. The wells are all connected, and the water is pumped by two engines (working alternately) cach capable of raising the full estimated daily supply, calculated at 10 gallons per head of popula-

tion, and forcing it through a twenty-inch main 3,200 feet in length to a height of 150 feet. There are nearly 22 miles of pipes, and for distributing purposes the area supplied has been divided into five separate districts, each having its own main and system of street service piping supplied directly from the reservoir or high service stand pipes. The service pipes of each district also join the main, supplying the adjoining district, so that in case of a stoppage of one main, the service pipes can be supplied from the main of the adjoining district.

The site fixed upon for the reservoir was the highest part of the city, to the south-east of the fort. This was found to be the only site which would allow nater to be delivered under an average head of about 40 feet of pressure througent the entire system. There were, however, certain other high points within the city where this presums would only admit of a street service; and in order to supply the houses in the highest parts and to recure an efficient fire service riand pipes were erected to the north of and close to the reservoir of ruch a height that the water thrown over them would reach 90 feet. The reservoir, a masoury building, gave way owing to a settlement in its foundation, which had been faid on the debris and foundations, of old brildings-the accumulations of centuries-and as soon after the accident as pecifile, arrangements were made to maintain the unter-supply by making no of the high service stand pipes, the height of which was reduced, for the sake of economy in working, to nearly tho rame level as the ordinary pressure of the reservoir. The reservoir is now being recentracted of iron in four separate compartments, in order to guard against failure. To supply persons who cannot have connections laid to their houses, 200 rivet stand posts have been erected at convenient intervals. One-hundred-and-eighty street fire hydrants have also been provided for use in cases of fire and for sanitary purposes. In laying the mains through the city it was found absolutely medianary to widen the streets; but to avoid taking up more land than was absolutely necessary, only the side of the street on which the pipe swould be laid was re-aligned. The pipe-laying was a work of great difficulty awing to the narrow and tortnous nature of the streets and lanes and the bad soil. Anarkulli, Denald Town, and Naulakha are also supplied with this water, of which an analysis is given in the following tables :-

Qualitire Analysis.

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\$ 7.50' gard \$ 7.50' garden)	N  Sestan	Lies,	Magreels.	Iron.	Ammonia			
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The City of Lahore. Water.

The City of Lahore.
Water,

### Quantitative analysis.

Total hardness.	Parmanent hard- ness	Total solid grains per gallon	Free ammonia graine per gol- lou.	Albumenoid am- menne, greion per gallon,	Chloritles sa Na Cl. grain per gallon.	Amount of oxy- ten, grains for easily oxidian. ble matter per gallon.	Oxidited nitrogen - na nitrio acid, grains per sai-
60	31	13-72	.0058	0023	-82	*003	•86

An analysis of the river, canal and well water of Lahore was made by Dr. Benton Brown, Principal of the Lahore Medical College, the results of whose inquiries are given in extenso, as they are not only interesting in themselves, but have an important bearing upon other subjects:—

"The composition of the river water," he writes, "varies somewhat at different times of the year, but when last examined it contained 12:44 grains of solid substances in a gallon, of which 11:89 grains were composed of salts consisting chiefly of chlorides of sadium and potassium, with the sulphates of soda and lime and the carbonates of lime and magnesia; there were also '89 of a grain of organic matter. The water, therefore, is of a moderately pure character, and would be useful for irrigation could it be raised to a suitable level. It holds in suspension at all times in the year a large quantity of sediment, which is composed chiefly of silicate of lime and alumina, and carbonate of lime, with a little organic matter and sesqui-oxide of iron.

"The canal is a branch of the main Bari Doab Canal, which derives its water from the river Ravi, near Madhopur (about 100 miles from Labore). The water is similar in character to that of the river itself, but is rather mora free from salino admixture. This is probably caused by the fact that the canal water passes over a solid bed, and does not receive much admixture from drainage from the land in its course. It contains in a gallon only 8.23 grains of solid contents, of which 6.82 are composed of salts and 1.41 of organic substances: of the former, 0.36 of a grain are composed of alkaline chlorides, 0.5 of a grain of alkaline sulphates, and 5.96 grains consist of sulphate of lime, together with carbonates of time and magnesia, and silica. The canal water is, therefore, very pure in comparison with other natural waters, and it contains only 0.86 of a grain of alkaline salt. Notwithstanding this, it has been accused of causing an important deterioration of the soil by impregnating it with that base.

"The average depth of wells about Lahore is from 45 to 50 feet. In the dry weather, they often contain only two or three feet of water, but after the rainy season from 25 to 30 feet. The wells near the river partake of the character of the stream, as they probably derive part of their contents by infiltration from the above source. But those wells which are at a distance from the river differ from it greatly in the character of their water, as they have, for the most part, a decidedly alkaline reaction, owing to the presence of a quantity of carbonate of sodn; at the same time, they contain a larger quantity of salts than either river or canal water does.

"One of the wells examined at the Lahore Central Jail contained in a gallon 33:48 grains of solid constituents, of which 2:91 grains were composed of chloride of sodium, 6:31 grains of sulphate of soda, and 3:41 grains of enbounte of soda, making in all 12:63 grains of salts of soda. Besides this 19:07 grains consisted of earbonate of lime and magnesia and silien, and 1:88 of organic matter. Many wells, however, contain

a much greater proportion both of solid constituents and of alkaline salts of soda; thus one well, which was examined at Meean Meer, contained no less than 83-43 grains of solid substances dissolved in a gallon, and of this

63.21 grains were composed of salts of soda."

It was originally intended to earry out a complete system of drainage for the city of Lahore simultaneously with that of watersupply, but chiefly owing to financial reasons an underground outfall sewer, two miles in length, and discharging into the Ravi, was alone constructed in the first instance. During the financial year 1882-83, however, the drainage work of the city was energetically pushed on under Mr. Bull, the Assistant Secretary of the Municipality; and before the end of the year the guttering and metalling of streets were completed, and the only portions remaining unfinished in the remodelled intercepting sewer were the connecting bridges at the Delhi and the Akbari gates. These were completed in 1883, and the whole sewage of the city now finds its way into the outfall sewer, and is discharged into the Ravi. The system adopted is one of open side gutters to the streets of a circular form, capable of carrying off sewage and relieving the streets as much as possible of ordinary storm waters. The gutters discharge at all points into an intercepting sewer from the Bhati to the Masti gate, which leads into the outfall sewer. The intercepting sewer, before it was remodelled, had an outlet near the Khizri gate, so as to take sewago into the back channel of the Ravi, but this it never did, as the sewage was taken up by cultivators, who spread it upon their lands, In the dry mouths this had less deleterious effects, but after heavy rain and high floods of the Rivi it became a dangerous unisance. In order to get rid of this long standing evil, and to relieve the soil near and about the water-works wells from its contaminating influence, it was decided to reverse the levels of the sewer from the Akbari to the Masti gate to suit the continuation from the Akhari to the Bhiti gate, and make it discharge towards its original head at the Akbari gate. This has now been done, and arrangements completed for flushing it from the water-works to make it as quick discharging as possible. In order to dispose of storm waters, overflows have been fixed facing the drainage outlets of the city at the Masti, Kashmiri, Khirri, Yakki and Delhi gates, from whence the rain waters run down to the back channel of the Ravi. The gatters are all coated with Portland cement, and very little absorption of rewage is possible, and they become perfectly clean and sweet when flushed from the nater-works. The construction of the gutters and the alterations which have been effected in the levels of many of the streets have relieved some parts of the city of the flooding to which they were always liable after heavy rain. The magnitude of the work may be estimated from the following abstract of the improvements effected:-

54,837 feet, or ... 11:14 miles of alrects guttered. athaa " " 661 , of streets metalled. ••• 103,071 ... 20.05 ... of guiters.
27.05 ... 0.47 ... of cross gutters.
The works have stood the test of very heavy rain—7.5 inches

being the heaviest at one time—and the carrying capacity of the gutters proved to be equal to all demands upon them. These works Chapter VI, A. The City of . Lahore.

Drainage.

The City of Lahore. Drainage.

Chapter VI, A. have completely revolutionised the former insanitary condition of the city. When the water-supply and sewage drainage schemes were being designed, the widening of some of the principal streets was considered one of the objects to be held in view. There were, however, many difficulties to contend against—amongst the greatest being the prejudice of the inhabitants against any attempt to alter the existing state of things. By far the most serious, however, was the question of taking up land in the streets. The houses were huddled close together, and each house occupied a very small base area, although built many stories high; and in any street improvement requiring widening, the great number of tenements to be taken up and the many inhabitants thus left houseless became a serious consideration. The Government and the Municipality, however, recognized the fact that the introduction of water-supply and of drainage schemes made it imperative to do something towards widening the streets. In making a re-alignment where the principal mains had to be laid, the following streets were widened:—From the reservoir to the Bhati gate; Lohari gato bazar; Shah Alami gate bazar; Patoli bazar; Hira Mandi. From the reservoir to the Delhi gate; from the reservoir-to the Yakki gate; Mochi gate to Rang Mahal; Rang Mahal to Shamsher Singh's gali; Mochi gate to Wazir Khan's chauk; Lohari Mandi to Hira Mandi; Said Mitha to Kasera bázár; Gumti bázár to Chakla bázár; Chakla bázár to Pápar Mandi and Kúcha Shamsher Sing-

The health of Labore.

In the time of the early Mughal Emperors, Lahore was celebrated for the salubrity of its climate, and was particularly favoured by the Emperor Jahangir on that account; and at the present day, although it has got a bad name through the ravages of cholera among the European troops quartered in its vicinity, it must be considered above the average of Indian cities in this respect. Malarious fever of the remittent and intermittent type is the most prevalent disorder; consumption, pneumonia, and chest diseases generally are also common in the cold scason; dropsies from liver disease, &c., are not unfrequent; but dysentery and diarrhose are much less prevalent than in most parts of India. Both Lahore and Meean Meer have been visited by severe epidemics of cholera, which generally occurred at the conclusion of unusually heavy rainy scasons. In 1861 over 25 per cent. of the European troops were carried off, but few deaths occurred amongst the officers and the rest of the European population. The public health is watched with great anxiety by the authorities at the close of the rains, but by the middle of October the critical season is past.

The number of blind people at Lahore is wonderful. This arises in great part from glaucoma characterised by greenness and immobility of the pupil: the loss of vision from this cause is generally complete and irremediable. A chronic kind of ophthalmia is frequently met with. Calculine diseases, attributable to the nature of the Lahore water, are also common. In his report on the city of Lahore for the year 1881, the Sanitary Commissioner writes :---

"In their present condition the street drains and sewers are a very Chapter VI, A: serious and dangerous sanitary defect, and a reproach to the capital city of the Province. There is no system of sewerage drainage or conservancy in force in this great city. Everything connected with these most important measures is either altogether neglected or done in a careless and half-hearted way."

The City of Lahore. The health of Lahore.

Since these lines were written, a complete change has taken place in the sanitary condition of the city. The new water-works and a complete system of drainage have been completed, details respecting which have been given in the preceding pages. Although pure water is available to all, the people unfortunately have great facilities for obtaining water from the numerous wells in the city, of which there are some 1,059, and it is a pity that the suggestion which has been made, that such of these wells as have been proved to contain contaminated water should be closed, has not hitherto been acted upon.

The conservancy arrangements of the city with regard to the collection and removal of the night soil are by no means satisfactory. Much has not been done of late years to remedy this defect, as a contract has been in force which does not expire till the end of March 1884. There is not, it is believed, a single public latrine within the city walls. On the roofs of the houses there are numerous private latrines which discharge their liquid and semi-solid contents down the walls of the houses, along what are called parnálas, into the street drains. It is needless to point out how disgusting and how

dangerous to the health of the inhabitants such a system is.

But few of the arts and manufactures for which the Punjab is Arts and manufacnoted are practised at Lahore, and there is hardly one for which the city has any special repute. Silk-weaving and the crafts allied to it are carried on here, but neither so extensively nor successfully as at Mooltán, Baháwalpur, Amritsar and Delhi. The Siálkot and Gujrát districts supply the greater part of the koft-gari work (steel inlaid with fine gold wire), usually offered for sale to visitors. In former times this art, identical with the damascening of Syria, was confined exclusively to the ornamentation of armour and weapons of war. In these days, Othello's occupation being gone, the workmen have had their attention turned to salvers, caskets, bracelets, and other similar articles. The work being done entirely by hand, is costly, and the ineradicable native habit of demanding more than a reasonable price on the chance of the purchaser's ignorance renders the process of buying very tedious and provoking. At Ludhiana the shawl wools of Rampur and at Amritsar those of Kirman are worked up into a variety of goods, some of which closely resemble in all essential points the finest embroidered fabrics of Kashmir, and specimens of all these are to be found in the Lahore market. The best turned and lacquered work sold here comes from Pákpattan and the Deraját. The best ivory-carving and turning of the province comes from Delhi, Amritsar and Patiála. Delhi, too, is the great depôt of the crafts of gold lace-weaving, spangle-making, gilt embroidery, and the trades connected with silver-gilt, wire-drawing and gilt thread. But the Lahore kandla kash, or gilt wire-drawers, enjoy a reputation for a special purity

tures,

The City of Lahore.

Arts and manufactures.

in the gold and silver employed. This city and Amritsar have a speciality for the production of atar of roses. About a thousand maunds of roses are annually used in this manufacture, the common country rose, Rosa centifolia, being found to yield a stronger essential oil than any exotic or hybrid varieties. The process is barbarously simple, and it is estimated that one part in ten of the atar produced is wasted. The product sells for its weight in silver.

The state of the arts and crafts dependent on architecture had sunk to a low standard, but there are signs that with an increasing demand for sound work an improvement is gradually taking place. The Railway Workshops have directly and indirectly influenced the course of mechanical improvements. Naturally, the Punjábi is somewhat clumsy and unhandy when compared with other races. Wood is scarce, and stone is almost unknown. The various neat contrivances, the carving and other ornamental notions that strike a traveller in the villages of the Deccan and other parts of India, are here unknown, where life is reduced to its simplest elements.

The City.

The city, as already noticed, is in shape an irregular trapezium with it longest side looking northward, and contains an area of 640 acres. The soil is alluvial, but the debris of ages has raised the site of the city to a considerable height above the river. The city is built on several mounds rising to a height of fifty feet and under, with innumerable depressions. Its extreme length is one mile and a quarter; its extreme breadth, including the citadel, a little more than three quarters of a mile. The south, west and east sides are surrounded by a brick wall, which was formerly thirty feet high, but which has been reduced to about fifteen feet for sanitary purposes. The north side, looking over the Ravi towards Shahdara, is occupied by the Palace, the Jama Masjid, Ranjit Singh's Tomb, and adjoining buildings. Outside the wall was formerly a deep moat, but since the extension of the Bari Doab Canal to Lahore, this moat, which had outlived its military purpose and was merely an offensive ditch, has been filled in, and, with the aid of a branch cutting from the canal, the space reclaimed has been laid out as a garden by the municipality. The walls were originally built in the reign of Akbar between A.D. 1584 and 1598, but they had fallen into decay and were built almost anew by Ranjit Singh at the beginning of the present century. There are twelve (or, including the small Mori gate, thirteen) gateways. On the west side are-

- The Bhati gate, so called from an ancient Rajput tribe, once masters of the principality of Lahore.
- 2. The Taksáli gate, so called from the takshál, or mint, which in Muhammadan times was in its vicinity. The traveller Tieffenthaler thought he discovered in the name an allusion to the ancient city of Taxila, which was situated in the direction towards which the gateway looks; but if the site of Taxila be, as archwologists conjecture, the mounds known as Shah-ki-deri or mounds the king, near Ráwalpindi, the conjecture is somewhat vague. A few steps inside this gate are some fair specimens of inlaid káshi work in the walls of a ruined mosque.

On the north side are—

The Roshendi gate, or Gate of Splendour.

The Kashmiri gate.

- The Masti gate, said to be a corruption of "Masjidi," a mosque known as the Masjid of Maryam Makani being in its immediate vicinity.
- 6. The Khizri gate. This gate formerly overlooked the river, and derives its name from Khizr Elia, the patron saint, according to Muhammadan tradition, of running streams, and the discoverer of the water of life, a fable based on the histories of John the Baptist and Elias.

On the east side are—

- 7. The Yakki gate, named after a local saint known as Akke Shah, whose tomb is near.
- 8. The Delhi gate which opens on the high-road from Lahore to Delhi.
  - 9. The Akbari gate. On the south side are-

10. The Mochi gate, corrupted fram moti, a pearl.

- 11. The Shah Alami gate, named after Shah Alam Bahadur Shah, the successor of Aurangzeb, who died at Lahore A.D. 1712, when on an expedition against the Sikhs, under their leader Banda.
- 12. The Lohári, or more commonly the Lohári gate, possibly so called from its looking towards the old Hindu city of Lohawar.

13. The Mori gate.
The best route to adopt in order to see the most picturesque portions of the city is to enter it by the Delhi gate. On the left of this gate, which has been restored in a quasi-classical and incongruous style, were till recently some old hammams or hot-air baths, parts of which have been removed by the municipality to clear the way for the new honorary magistrate's katchery, which is in the wing of the gate itself. These hammans were of exceedingly massive construction. They were formerly very numerous in Lahore and the suburbs, and the whole operation of the bath is described by the traveller Theycnot. Proceeding down a narrow street an inner gateway is reached opening into a kind of square or piazza,locally chank, -wherein stands to the left Wazir Khan's Mosque.

The Mosque of Wazir Khan was built on the site of the tomb of an old Ghaznivide saint in A.D. 1634 by Hakim Ali-ud-din, a Pathan of Chiniot, who rose to the position of wazir in the reign of Shahjehan. It is remarkable for the profusion and excellence of the inlaid pottery decorations in the panelling of the walls. Local legend says that artists were sent for expressly from China to execute the work; but there is no historical authority for this, nor is there any trace of Chinese style in either the design or the execution. Its origin is manifestly Persian, and the descendants of the craftsmen employed to this day pride themselves on their Persian origin. It will be observed that in these arabesques each lcaf and each detached portion of the white ground is a separate piece of pot or tile, and that the work is strictly inlay and not painted decoration. The panels of pottery are set in hard mortar.

Chapter VI, A.

The City of Lahore The City.

Wazir Khán's Mosque and neighbouring buildings.

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Lahore. Wazir Khán's bouring buildings.

In the mosque itself are some very good specimens of Perso-Indian arabesque painting on the smooth chunam walls. This work, which is very freely painted and good in style, is true fresco painting, the buono fresco of the Italians, and, like the inlaid ceramic work, Mosque and neigh is now no longer practised, modern native decoration being usually fresco secco or mere distemper painting. The reason of this is that there has been no demand for this kind of work for many years. Though the builder was a native of the Punjáb, the stylc is more Perso-Mughal and less Indian than that of any other building in the city. Two chronograms inscribed on the walls give the date of the foundation of the mosque. One-Sijda-gah-i-Ahl-Fazl. "The Worshipping Place of the Sons of Grace." Another-Bani Masjid Wazir Khán.—"The founder of the mosque is Wazir Khan." From the minars of this mosque the best view of the city proper is obtained.

Proceeding to the left of the building along a street which is remarkable from the overhanging balconies carved with a profusion of geometrical tracery and ornament, the visitor will observe the gilt melon-like domes of the sunahri Masjid, or Golden Mosque, which was built in A.D. 1753 by Bikhári Khán, a favourite in the court of the widow of Mir Mannu, a lady who governed Lahore for some time after the death of her husband, the gallant opponent of Ahmad Shah. It is said that having incurred the displeasure of his mistress, he was beaten to death with shoes by her women. The domes are pretty, and the situation, at the junction of two roads, is picturesque; but there is nothing of architectural interest in the

mosque itself.

Behind the mosque is a bdoli or large well, with steps descending to the water's edge. The well is said to have been dug by Arjun, the fifth Sikh Guru; the superstructure was built by Ranjit Singh. Passing along the narrow winding street the open space known as Hira Mandi is reached. Here, the ground being cleared for a space round the massive walls of the fort, is a fine view of the fortress and Jama Masjid. Turning to the right passes under a gateway between the two, and the visitor finds himself in pleasant garden, the Hazuri Bagh. In the buildings adjoining the gateway the Normal school is now located; on the right is a high crenellated wall, and in the centre a massive gateway of somewhat ruinous appearance, the Akbari Darwaza, which was made by Akbar, and was the ancient entrance to the citadel. The visitor cannot fail to note the elegant design of the towers of this building.

To the left is the quadrangle of the Jama Masjid, raised on a lofty platform set on arches with an imposing archway of red sandstone and marble. The flight of steps is paved with a beautifully variegated stone from Kabul, known as abrt. This stone is also found in the Kowagár hills in the Ráwalpindi district, and was a favourite material with Muhammadan builders for inlaid floors. In the centre of the garden is an elegant marble pavilion of two stories, and, looking further on, the hybrid ornamentation of the Mausoleum of Ranjit Singh is visible. The place is fraught with historical associations. In the days when the Jama Masjid was daily resorted to by crowds of worshippers, and the power of the Mughal Emperors was in its golden prime, this garden—now in spite of the care bestowed on it, wearing a deserted air—was a sarái thronged with vast retinues of armed men and all the noisy pomp and glitter of Eastern sovereignty.

Ranjit Singh, who was not generally moved by esthetic considera- Mosque and neightions, for once in his life showed some taste in converting it into an bouring buildings. ornamental pleasure-ground; and, although it is hard to forgive the ruthless vandalism he displayed in tearing away the material for the marble edifice in the centre from the tombs of Asaf Khan and the Emperor Jahángír at Shahdara, it must be confessed that the pavilion is architecturally a success. Here the Sikh ruler used to sit and transact business of State, or, in official parlance, held katchery. The Jama Masjid was then a magazine, and the place of prayer of the faithful was covered with his munitions of war. Here, too, a few years later, stood Sher Singh, watching the effect of the cannonade of the fort gateway during the four days' siege that ended in his accession to the throne. The marks of the shot fired on this occasion are still visible on the east walls of the pavilion, and it is little wonder that, when the gate fell, and a band of his Akálís ("devotees of the immortal," a fanatical Sikh sect, the special followers of Govind, the warrior guru) charged furiously up the entrance, and were met by a withering fire of grape from a piece planted within the gate, that Sher Singh thought it prudent to retire to the mosque vestibule.

The Jama Masjid is the latest specimen of the architecture The Jama Masjid, of the Mughal dynasty worthy of the name, the Mausoleum of Humáyún at Delhi being the earliest. It is the most striking building in Lahore, and its white domes and lofty minars may be seen for miles round. Late as it undoubtedly is, it is far removed from the degenerate forms exhibited in Lucknow and other places as Muhammadan art. The inscription in front of the gateway shows that it was built in the year 1084 of the Hijri, or A.D. 1674, for the Emperor Aurangzeb, by Fidae Khan Khokah, whom Bernier mentions as the Great Mughal's master of ordnance. The gateway, already noticed, opens on a large quadrangle paved with brick and overshadowed by two rows of pipal trees, a feature of very rare occurrence in this position, the quadrangle of a mosque being usually without vegetation of any kind. The general effect of the building is somewhat bold, but the ornamental white marble inlaid in the red sandstone central arch and arcade is so coarse and recent in design as to dwarf its really fine proportions.

As a work of art, it is not to be compared with the Imperial Mosque at Dehli, though at first sight it has some resemblance to it. The absence of side entrances and the position of the minarets at the four corners of the quadrangle give the building a very stiff appearance, and we miss the graceful subordination of part to part, which is so pleasing in the Delhi mosque. There is, moreover, a poverty of detail; the rawaq, or colonnades at the side, are plain in the extreme, and the minars, divested of their cupolas, which were so shattered in the earthquake of A.D. 1840 that they had to be removed, have some resemblance at a distance to certain unpoetic structures common in manufacturing towns in England. At the

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same time the effect of the arcade of red sandstone adorned with marble tracing, with the tall semi-domed arch in the centre, seen through the elegant gateway resting on a broad flight of steps, which meets the eye of the spectator from the Hazúri Bágh, is very fine; and in defence of the architect it may be remarked that many of the defects may be ascribed rather to the "orthodoxy" than to the bad taste of the designer. The arrangement of the mosque is in fact a recurrence to that of the exemplar mosque of Al Walid at Mecca, from which that of the Delhi mosque is a tasteful departure. It has already been mentioned that the building was turned into a magazine by the Sikhs, and only restored to the Muhammadans, who, however, to a certain extent, shun it as an "Akeldama." An archway known as the Roshnái Gateway leads from the north side of the garden, and it was near here that Nau Nihal Singh, the grandson of Ranjit Singh, and son of the imbecile Kharak Singh, met his death by the fall of a portion of an archway (since destroyed) while on his way form his father's funeral pyre to the Saman Burj, where he was to be invested with the dignity of Maharaja.

Ranjit Singh's Mausoleum, and the shrine of Guru Ariun.

Ranjít Singh's Mausoleum, adjacent to the Hazúri Bágh, is a curious mixture of Hindu and Muhammadan notions, being a compromise between a Hindú samádh and a Muhammadan tomb, but there is none of the dignity of the latter style in its comparatively petty details. The door jambs of the shrine itself were originally a very finished example of inlaid work of the same delicate character as that in the palace above. The ceilings are elaborately decorated with tracery in stucco inlaid with small convex mirrors. The marble arches of the interior were in a dangerous state, when Sir Donald McLeod, then Lieutenant-Governor of the Punjáb, had them strengthened with brick and chunam and clamped with iron. The visitor will generally find priests reading the Granth, or Sikh Scriptures, a huge volume over which a chauri is reverentially waved, or chanting to the accompaniment of the sitdr. In the centre is a raised stono platform on which is a marble lotus flower, surrounded by cleven smaller ones. The central flower covers the ashes of the Mahárája, the others those of four wives and seven slave girls who perished on his funeral pyre. In small niches in the side walls are to be scon images of the ordinary Hindu gods, to abolish which was one of the original objects of the Sikh faith. On the further side of the Mausoleum are two other domed buildings containing similar but less costly memorials of Kharak Singh, and of Nau Nihal Singh. Below the Mausoleum of Ranjít Singh by the side of the road leading from the Roshnái Gate to the external plain, is the Shrine of Arjun Mal, the fifth Sikh Guru, and the compiler of the Adi Granth which now forms the principal portion of the Sikh Scriptures. Here, according to Sikh tradition, the sage miraculously disappeared beneath the waters of the Ravi, which in the time of Jahangir flowed under the fort walls. A more presaic logend says that the holy man committed suicide to escape the enmity of Chandu Shah, the Primo Minister of the Emperor. There is nothing architecturally interesting in the building itself. Closo by Arjun's shrine is the fort entrance. To the right on entering lies a temple to Sita, now in ruins, which is said to have stood on the edge of the Ravi before the

fort was built, and to mark the spot where Sita, wife of Rama, while in exile, brought forth Lahn and Kusu in the house of Valmik, the author of the Rimáyana. Passing through the outer gate, guarded by sentries of an English regiment, there is, turning to the left, a space of Ranjit Singh's Mauabout 50 yards between the outer walls and the Palace front, from which the exceedingly curious and interesting decorations in coloured káshi work on enamelled pottery which decorate the facade can be examined.

Chapter VI, A. The City of soleum, and the shrine of Guru Arjun.

The frontage of the Fort and Palace extend on this side from The Fort and Palace east to west for about 500 feet. It was the work of four emperors. To the extreme east are the foundations of the Akbari Mahal, or Palace of Akbar; next comes a portion ascribed to Jahángír, flanked by two tower-like abutments; and, lastly, a curtain wall between two hexagonal towers of unequal size is said to have been built by Shahjehan, with additions by Aurangzeb and the Sikhs. The greater part of the frontage is covered with designs in inlaid enamelled tiles, including, in defiance of Muhammadan orthodoxy, the figures of men, horses, and elephants engaged chiefly in sporting, and symbolical representations of zodiacal signs and of the angels who, according to old Persian mythology, preside over each day and each month of the year. In spandrels over arcaded compartments in front of Jahángir's Palace are four representations of the rising sun. Other spandrels show winged cherubs, exactly resembling those of Christian art, and possibly borrowed from decorations or pictures in the Jesuit Church established at Lahore by Portuguese missionaries, which existed at the time of the execution of these designs. This is the more probable from the fact related by Bernier, that an image of the Blessed Virgin was placed by Jahángír in a prominent position as a compliment to the missionaries.

of Lahore,

The general scheme of the wall decoration is simple, and resembles that of many Italian fronts, consisting of a series of areaded panelling of flat projection, broken by horizontal bands of mixed enamelled and carved fret-work of geometrical design, the spandrels and some of the panels filled in with procelain work, but most of the latter left in bare plaster, while some have been painted with fruits, flowers, &c., in fresco. Besides the symbols noticed, which may be a faint echo of the ancient mithraic worship of the East, is a great variety of subjects, comprising birds, processions of loaded camels, demons with duly cloven hoofs, conjurors, dancing girls, dragons, horsemen, and some beautiful pieces of geometrical ornament. Rising about half way up the Palace front there is in this enclosure a ruined building on arches immediately beneath a marble pavilion with perforated lattice work. This was the Arz begi, where the omrá or nobles of the court assembled in the morning to receive the Emperor's commands.

Returning to the Fort entrance and then to the left the visitor passes under a second gateway of marble, called the Hathi-paun, or Elephant's Foot Gate, because the elephants taking the court ladies -out for an airing went through it, and turning round to the left, passed up a staircase of broad steps, now destroyed, to the harem. Over the gateway is a Persian inscription dated 1041 Hij, of which the following is a translated extract:—"The King (Shahjehan) Chapter VI, A. The City of Lahore. of Lahore.

ordered a tower to be erected which in height should be beyond measurement and conception, like unto the highest Heaven. In beauty, loftiness, and excellence such a tower never has been and The Fort and Palace never will be seen under the sky." The road to the right by which the Fort is now reached is English work. On reaching the top the aspect of the Fort resembles an ordinary barrack square. The barrack in the centre, however, was formerly the Takht, or Throne-room of Shahjehan. In this Diwan-i-A'm, or Hall of Audience, the Emperor daily sat in State; and as he took his seat the musicians stationed in the nagár khánah opposite struck up a martial strain, while a glittering pageant of men, horses and elephants, graphically described by Beruier, passed in review before him; but meanwhile there issued from an empty tomb immediately in front, which has now disappeared, the voice of a mulla reminding the Shah-an-Shah from time to time that he too must die like other men. The daily procession, according to Bernier, lasted from upwards of an hour, but, notwithstanding the time wasted on these displays, a large amount of business was got through, and the Emperor, with all his love of show and splendonr, never remitted his vigilance over the internal government. Of Aurangzeb, indeed, it is said that "the appointment of the lowest revenue officer of a district or the selection of a clerk in an office was not beneath his attention, while he planned each campaign, issued instructions during its progress, fixed on points of attack, and regulated the movements of every detachment or convoy." The work of Akbar, at the extreme east of the Fort, has disappeared; the quadrangle of Jehangir, however, can be traced. It is remarkable for the purely Hindu character of the details, especially of the red stone consoles supporting the cutablature, which are of elephants and other conventional animals, precisely similar to those to be found in Hindu temples.

The Kkwabgah of Shahjehan is an elegant little pavilion of marble arches and open lattice work immediately over the drz begi already noticed. In this pavilion, protected by curtains hanging from rings in the walls, the Emperor slept, and on rising showed himself at the marble windows to the nobles gathered below. Like the rest of the buildings in the Fort this has been made to serve a British purpose, and at one time did duty as a garrison church, the font used for baptisms remaining in evidence. The upper frieze

is an inlay of cornclian, &c., and gracefully designed. Returning westward through the barracks, and passing tho Tokht, the visitor sees an archway in which is posted a guard of soldiers of a native regiment. This is the entrance to the Government Treasury, once known as the Moti Masjid, a small mosque with marble domes, half hidden by surrounding walls, which was formerly the private chapel of the ladies of the Imperial harem. Between this and the Takht is a building, now transformed into a hospital or sleeping quarters, without any distinctively oriental character. This was a hammam, or suite of bathing-rooms, and it was also used as a cabinet council chamber.

The stern necessities of English military life have had no reverence for the relics of departed greatness, and there is only one

part of the Fort and Palace which is not put to some practical modern use. This is the Saman Burj. Saman is an abbreviation of musamman, octagonal. It is by no means certain that the building which, turning to the left, after passing the Moti Masjid, the The Fort and Palace visitor has now entered is that to which the name was originally annlied. Report says that there was another lofty tower, detached from the main building which was so called; and unless the language of the inscription on the Hathi-pann gateway is inordinately hyperbolical, it seems to point to some such conclusion. But although the Saman Buri does not merit the extravagant enlogy of the inscription, an examination of its parts will be found interesting. There is the small, though costly, marble pavilion, inlaid with flowers, wrought in precious stones, and known by the significant name of Naulakha, or the huilding which cost nine lakhe. This delicate and beautiful work belongs to the time of Aurangzeb, and it is distinguished from other architectural forms near it by tho curvilinear roof. The inlay, much of which has unfortunately been destroyed, is remarkable for excessive minuteness and finish of excention. In this, as in the later work of most styles of art, mechanical virtuosity (to employ an expressive Germanism) was beginning to usurp the place of originality and purity of design. Still, as a specimen of later Mughal work, this little pavilion is full of interest. and it is a pity that it has not been more intelligently repaired.

The Shish Mahal, or Palace of Mirrors, is a much more striking object, and the iridescent sheen of its myrind fragments of lookingglass of different colours set in arabesque patterns of white coment, at once attracts the visitor's attention. This is the work of both Shahichan and Aurangzeb, and the more gaudy and vulgar portions are due to the Sikhs. It is historically interesting as the scene of the formal transfer of the sovereignty of the Punjáb to the British Government. There too Ranjit Singh held receptions, and from the lofty vantage point of the upper tower could survey at case the movements of his troops on the plain below, the stores in his arsenal in the court of the Jama Masjid, and the varied bustle and life of the Fort and city. The effect of the shish or mirror work, though brilliant, narrowly escapes the charge of vulgarity, especially when contrasted with the marble inlay of the Naulakha and of the spandrels of the marble arches on the inner side of the Shish Mahal itself. Much of the painting has been recently restored, and, compared with other contemporary work, especially that in the house of Kharak Singh, now unfortunately demolished, it must be confessed, somewhat coursely. In the small rooms leading to the upper tower are fair specimens of the wooden ceilings made in geometrical patterns, gaily painted and gilt, which produce a remarkable effect of intricacy and richness. The principle on which these elahorately panelled ecilings are constructed is identical with that of many examples at Cairo and in other places all over the East. Small pieces of wood of suitable geometrical forms, frequently hexagonal, are cut out and painted separately. They are afterwards joined together on the eeiling, and the process is by no menns so slow and costly as the finished result would lead one to imagine. From these chambers the visitor should proceed to the

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roof of the building and ascend to the summit of the small chamber erected thereon, as from this point the finest view of Lahore and the surrounding country is obtained, including the minarets of Sháhdara, the river Rávi, the broad plain in front of the citadel, the Mausoleum of Ranjít Singh, the Jáma Masjid, the city, and, in clear weather, a distant glimpse of the Himalayas. Up to quito recently, some relies of Mahomed, which are said to have been brought into India by Tamerlane, were kept in the Fort. They have now been made over to the Anjuman-i-Islamia at Lahore for custody on behalf of the Muhammadan community and deposited in the Bádsháhi Masjid or Imperial mosque.

The Armoury.

Opposite the Shish Mahal, in an arcade closed in with glazed windows and doors, is the armoury, which contains a lieterogeneous assortment of the weapons and uniforms worn by the Sikh army. Mediæval and modern times are here euriously blended; the round brass bassinet with neck-guard of chain mail, the mace and battleaxe similar to those depicted in the Bayeux tapestry being side by side with modern muskets and rifles and the euirasses emblazoned with the Gallic cock which the "French guard" of Ranjit Singh wore in emulation of the French cuirassiers. The silver-plated helmets and breast-plates of the Italian and French officers employed by the Sikh ruler are here shown. Here are also specimens of revolving rifles made many years before the perfection of the principle in Europe. Here too is the battle-axe of Guru Gobind Singh, the first warrior guru. Besides these, there is a number of matchlocks, the barrels of some of which are fine examples of intriente and ornamental twisting, and many varieties of sword and dagger. Tho most important of these are the talwar, the ordinary eurved sword of the East; and the kirch, a long, straight sword. Many of those exhibited here with iron and brass hilts were worn by the Sikh artillerymen. A curious weapon is also displayed, consisting of a huge blade with a basket hilt of steel and a steel arm-guard, which could only have been used for thrusting. Accurate models of this mediæval implement are still made in tin with blades of lath, and are used in the mummeries of the Moharram and other Muhammadan festivals. The long and deadly Afghan knife is here; the smaller pesh-kabz, a straight dagger sharp on one side, similar to a hunting-knife, and of Persian origin; the bichluid, a venomous looking two-edged and serpentine curved blade, which in some varieties is forked like a flame; and the Hindu katár, a straight triangular and heavy-bladed langue de bœuf dagger, which branches at the hilt into a fork, in which is set a cross-bar at right angles with the blade, by which it is wielded. The bows are nearly all made in three pieces, like the classic bow of antiquo sculptures. The chakra, or war quoit has not been used in recent times, but the Akalis or Nihangs still wear these weapons on their fantastic head-dresses. There is a great variety of carbines and bell-mouthed weapons, bctween a pistol and a blunderbus, known by the expressive name of sher-bacha. Among the guns are examples of the sumbirahs, small . bore iron cannons mounted on the wooden saddles of camels, and heavy matchlocks, supported on two legs in front like the arquebus of mediæval Europe. Larger than these are the jazail-huge musket barrels, roughly mounted, and used like the Chinese jingal, which they much resemble, in protecting forts. The curious light guns mounted on apparently inefficient wheels or castors were invented by Guláb Singh for hill warfare, and were drawn by a man or a

goat

The Central Museum.—The Central Museum is near the Anárkulli gardens, and adjoins the premises of the General Post Office. The building was hastily constructed for the Punjab Exhibition of 1864, and was not intended to be permanent; but want of funds has prevented hitherto the erection of a more suitable structure. On a raised platform immediately in front of the entrance will be observed an ancient piece of ordnance. This is the famous gun, Zamzamah, known by the Sikhs as the Bhangian-walli Tôp. The gun is one of the largest specimens of native casting in India, and was made in A.D. 1761 by Shah Wali Khan, Wazir of Ahmad Shah Durani, by whom it was used at the battle of Panipat. After the departure of Ahmad Shah the gun was left in the possession of the Sikh Sardárs of the Bhangi misl (whence its name, Bhangián-wáli Tôp), and came to be regarded by them as a talisman of supremacy. Ranjit Singh eventually possessed himself of it, and it was employed by him at the siege of Mooltan in A.D. 1818. From that date until removed in 1860 it was placed at the Delhi gate of the city of Lahore: it is still regarded by many as an incarnation of Mahadeo. The inscription on the gun opens as follows:-

By order of the Emperor (Ahmad Shah) Dur-i-Duran Shah Wali Khan, the Wazir, made this gun named Zamzamah, the taker of strongholds.

The work of Shah Nazt.

Theu follow a number of verses, the translation of which will be found at pages 60-61 of Dr. Thornton's Guide Book. The last lines give the date of the gun as 1174 A.H. or 1761 A.D. The Museum is fully described in the Provincial volume of the Gazetteer series. The collection consists in great part of selections from the Punjab Exhibitions of 1864 and 1882. The number of visitors to the Museum, chiefly natives, has been as follows:-

1877-79	***		•••	•••	161,216
1878-79	•••		/10		164,922
1879-80	•••	•••	•••	•••	167,469
1880-81	•••		***	*3*	264,665
1881.82			***		184,573

At the end of the old Mall, on the right hand side of the Mooltan road, is a fine gateway commonly called the Chauburji, once the entrance into the garden of Zebinda Begam, a learned daughter of Sháhjehán, and an authoress, who, in her shady retreat on the banks of the Ravi, composed a volume of mystical poems which are still read and admired in the Punjab and Hindustan.\* Urgent repairs have recently been made to its broken masonry, and it has been railed in.

The Railway station is the junction (worked by the Sindh, Punjáb and Delhi Railway Company) of the Punjab Northern State Railway, having its terminus at Peshawar, of the Mooltan and Indus Valley Sections with their terminus at Karachi, and of the Delhi

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The Museum.

The Chauburji.

The Bailway Station.

<sup>·</sup> This work is entitled the Divan-i-Makhfi.

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The Railway Station.

Section of the Sindh, Punjáb and Delhi line, having connection with most of the railways and all the principal places in India. It is therefore a busy centre, and the building itself is a eastellated structure, which is one of the finest pieces of modern brick-work in the Empiro, designed by Mr. W. Bumton, C.E., and costing nearly five lukho of rupees; though it might be better adapted for the purposes of railway traffic, as the premises already too confined cannot be extended without pulling down half of the present edifice. It has been so constructed as to serve as a defensive work in case of need. During the Afghán War as many as 75 trains passed in and out of the Lahore station in the 24 hours.

Railway Workshops and Quarters.

Lahore being the centre of the Punjáb Railway system, extensive workshops are here located, which, together with the station, cover an area of about 126 acres. The Railway workshops afford constant employment to considerably over 2,000 men, of whom a large number are Europeans, Eurasians and Pársis. They are capable of maintaining 150 locomotives and 4,000 vehicles in repair. The buildings cost over fifteen lakks of rupees, and the machinery another ten lakhs. The latter is constantly being added to by the latest and most improved types from England. Among these may be mentioned a shearing machine for cutting of old steel and iron tires, which is ablo to divide a bar of cold metal, five inches square, in a moment, and hydraulie rivetters which at one stroke perform perfectly the work which it takes three men to do in five minutes. The factory is one of the most complete in India, and there is nothing in the whole range of railway requirements which it is unable to supply. One portion of the machinery shop is lighted by a 6-Brush Electric Light Machine, by means of which work is carried on as easily at night as in the day A well appointed printing office, with steam presses, forms part of the establishment, and the Company possesses an oil mill which turns out from two to three tons of perfectly pure clarified castor oil every working day at a much less cost than the impure product can be obtained from the bázár. During the last three or four years a very handsome suite of three railway carriages has been built in the Company's workshops for His Honour the Licutenant-Governor of the Punjab; also one carriage for His Honour the Lieutenant-Governor of the North-Western Provinces; and a very large quantity of rolling stock has been made for the State and Provincial Railways.

The aptitude of the natives for the mechanical arts is well known, and during the twenty years the Railway workshops have been in operation, they have exercised a most beneficial influence on the craftsmunship of the province. The Punjåbi does not take to metal work, fitting, &c., so readily as the Mahrattí, Gujerati, or the Goancse. He is most at home in carpentry, and there is no difficulty in persuading him to use the appliances of the English work bench. It may be worth while to note here that the wheel-barrow, which is unknown except as a curiosity in Bengal and Bombay, is regularly used on the Punjåb roads and railways. On the whole this busy factory presents one of the most interesting and suggestive spectacles that the Punjåb has to show. The tohrist or stranger who has only seen the natives in passing through the bázárs may here see them under a new aspect, busily employed in the care of huge machines which require constant

vigilance and intelligent adjustment, working with an accuracy form erly undreamed of, and handling heavy weights with something

approaching the muscular vigour of the Englishman.

The Railway Company has not been unmindful of the comfort Railway Workshops and social enjoyment of its large staff of highest employes. The Railway community of Foremen, Drivers, Guards, Firemen, and Mechanics are comfortably housed in quarters built by the Company in the vicinity of the station, north and south of the line. They have their own Institute, Library, Swimming Bath, Theatre and Co-operative Stores. The last-named is a particularly useful institution, which not only supplies groceries and oilman's stores, but also good English clothing, as well as meat and bázár commodities, and makes its own bread and soda-water. Water from the Municipal water-works is laid on to all the Company's quarters, and canal-water is also supplied for purposes of irrigation. There is a church provided and fitted at the Company's expense, and a house given rent-free to a Chaplain connected with the Church Missionary Society. This Church, like St. James' in Anarkulli, is a cidevant Musalman tomb, and provides accommodation for eighty persons. The station plot encloses a mosque known as the mosque of *Dhai Angna*—the nurse of the Emperor Shahjehan-by whom it was creeted in A.D. 1621. After being used as a dwelling house, it is now the office of the Traffic Manager, Sindh, Punjab and Delhi Railway. In the interior are fine arches decorated with excellent and perfectly preserved specimens of the káshi work elsewhere referred to.

The General Post Office was built in 1849, and has since been added to and improved. It is in Anarkulli near the Central Museum. There are three branch post offices, one at the Railway station and two in the city in the Lahori Mandi and Moti bázár. There are also pillar letter-boxes cleared three times a day for the various ontgoing mails. The hours of attendance for personal applications and references are from 7 to 8 A.M. and from noon to 5. P.M. No business is transacted on Sundays or on New Year's Day, Good Friday, the

Queen's Birth-day and Christmas day.

The Government Telegraph Office is in Anárkulli, at the innction The Government of the roads opposite the Accountant-General's Office (Shah Chiragh). It is a fine building, very centrally situated, and was erected in 1882. There is also a Telegraph Office at the Railway station. (Further par-

ticulars will be found in Chapter IV, Section B.

The Lawrence Gardens—the Kensington Gardens of Lahore—cover 112 acres on the right hand side of the Mall between Anárkulli and the Lawrence and Montgomery Halls. In 1860 the land now occupied by them was a desolate wilderness. In that year a portion of tho ground was laid out as a garden, and in 1868 the portion on the further side of the mounds was added, having been purchased from the proceeds of the sale of an old Government garden near the fort known as the Badúmi Bágh. Part of the garden is in the occupation of the Agri-Horticultural Society of the Punjab and laid out as a botanical garden under the superintendence of a gardener from Kew; part is occupied by a menagerie; the rest is held by the Municipality, and used as a public pleasure ground.

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> The General Post Office.

Telegraph Office.

> The Lawrence Gardens.

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The City of Lahore. The Lawrence Gardens. The garden is watered by a cutting from the Lahore branch of the Bári Doáb Canal, and contains nearly 80,000 trees and shrubs of 600 different species,—including, in addition to the trees usually met with in the plains of India, the chil Pinus longifolia), the Australian gum tree (Eucalyptus globulus), and the carob tree of Syria and the South of Europe. The cost of the gardens is defrayed partly by the Municipality, partly by subscription, and partly by grants-in-aid from the provincial revenues.

The Lawrence and Montgomery Halls.

These are in the Lawrence Gardens, the former fronting the Mall, and the latter facing the central avenue of the garden. They are joined by a covered corridor. The Lawrence Hall was built as a memorial of Sir John Lawrence, chiefly by the contributions of the European community, in 1861-62, from designs by Mr. G. Stone, C.E., and the Montgomery Hall, in 1866, by contributions by Native Chiefs, whose names are inscribed on a marble tablet in the building, in honor of Sir Robert Montgomery, from designs by the late Mr. Gordon, C.E. The style is frigidly classical, but the general effect is not without dignity. Here are the Lahore and Meean Meer Institute and Tennis Club and Station Library: A commodious reading-room has recently been added leading into the corridor between the two halls. The Montgomery Hall was re-roofed and thoroughly repaired just before the visit of His Royal Highness the Prince of Wales to the Punjab in 1876, and a splendid teak floor for rinking and dancing was then laid down. The Lawrence Hall is frequently used as an assembly room for public meetings and theatrical entertainments. Both buildings are under the care of the Municipality, which holds them in trust for the Government.

Government House, Government House faces the Lawrence Gardens on the left side of the Mall, on the road to Meean Meer. It was originally the tomb of Muhammad Kásim Khán (a cousin by the mother's side of the Emperor Akbar), who died in the reign of Sháhjehán. Muhammad Kásim Khán was a great patron of wrestlers, and oven up to the Sikh times the tomb was known as the kuekti-wala gumbaz, or wrestler's dome. It was subsequently occupied as a residence by Khushál Singh, uncle of Tej Singh, the Sikh General, from whom it was obtained by Sir Henry Lawrence for public offices in exchange for a confiscated house belonging to Diwán Hákim Rái. The incised and moulded decoration of the alcoves in the central hall has been coloured with good effect, and the walls have been decorated with fresco designs after those of the Mosque of Wazir Khán under the superintendence of Colonel Hyde, R.E. The grounds have some fine trees, and there is a good swimming bath.

Shálámar Gardens,

The Shalamar Gardens are distant from Lahore about four miles, on the Amritsar road. Rather more then half-way on the left is the entiance to the Guldbi Bagh or Garden of Rose-water. The garden itself has disappeared, and the gateway, a fine specimen of kash-work, is utilized as a police post. It was built and laid out in A.D. 1655 by a Persian gentleman named Sultan Beg, who, thanks to his influence with the son-in-law of the Emperor Shahjehan, obtained the appointment of Mir-i-Bahr, or Admiral of the Fleet. He is said to have been a sporting character, and to have died at Shekhupura from

the bursting of an English fowlingpiece presented to him by Sháhje-han. A verse on the gate says:—

So beauteous is the garden that the poppy marks itself with a spot (of envy). The flower of the sun adorns it as its lamp.

The allusion in the first line is to the black centre of the poppy flower. Another verse is to the effect that reason being asked replied that the words Gulábi Bágh should be the chronogram of the garden.

The ornamental inlay of coloured pottery on the gate is similar in character and quite equal in excellence of design to that on Wazir Khan's Mosque. The village of Begampura is passed on the left before reaching Shálamár. Immediately opposite to the Gulábi Bágh is the imposing tomb of Ali Mardan Khan, the great canal engineer, author of the Dehli Canal and other similar works, and the designer of the Versailles of the Punjáb as Shálamár has been called. The Shalamar Gardens were laid out in A.D. 1667, by order of the Emperor Shahjehan. Local legend says that the Emperor once spending a night at Shahdara, then just completed by the widowed Empress Núrjahán, had a wondrous dream of a garden like that of Paradisc, bright with fruits of gold, marble fountains, cool pavilions, and every variety of foliage. Awaking he sent for Ali Mardán Khán and for Nawab Fazal Khan, and commanded them to reproduce for him his fleeting vision. They accordingly laid out the garden in seven divisions, representing the seven degrees of the Paradise of Islam. Of these five have been destroyed, and three only are included in the present area, which covers 80 acres, more or less. The actual meaning of the word Shalamar is doubtful. "Hall of Desire" (Shal-i-már) and "Royal Edifice" (Sháhi-imárat) are conjectural derivations, but neither is satisfactory. Sho'lah mah, Persian for "light of the moou," is another, and has this in its favour, that in Kashmir the name of the garden is spelt without a final "r."

The garden itself has the stately formality and symmetry usual in the East:—

No pleasing intricacies intervene, No antial wildness to perplex the scene, Grove nods at grave, each alley has a brother, And half the platform just reflects the other.

The parallelogram bounding all is sub-divided into squares, and in the centre is a reservoir bordered by an elaborately indented coping and studded with pipes for jets d'eau. A cascade falls into it over a slope of marble corrugated in an ornamental carved diaper. During the troublous times of Ahmad Shah the gardens were neglected, and some of the decorative works were defaced and removed. Ranjit Singh restored them, but at the same time he laid ruthless hands upon the marble pavilions by the central reservoir, using them to adorn the Rambagh at Amritsar, and substituting structures of brick and whitewash in their stead. The Shalamar Gardens are a favourite resort for fêtes and pienics, and the luxuriant foliage of the mange and orange trees lends itself with admirable effect to illuminations. These famous gardens having suffered much from injudicious cultivation and over-irrigation-the water frequently flooding the terraces—the level of the beds was lowered, the ornamental channels and masonry works in connection with the fountains were

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Sháhdara.

properly repaired, and sundry other improvements carried out in 1882-83. The attention of the Municipality was also drawn to the necessity of some supervision over the proceedings of the lessees of the garden and the discouragement of wet crops, without which the proper preservation of this splendid record of Mughal grandeur will be impossible.

Shahdara is the second station on the Punjab Northorn State Railway, about six miles from Lahore, on the north bank of the river. The Grand Trunk Road to Peshawar, which crosses the stream on a bridge of boats below the Railway bridge, also passes it. During the construction of the Punjab Northern State Railway, its sardi was used as a manufacturing depôt of the Railway, but it has greater claims on our notice, as being the last resting place of the Emperor Jahangir. The four minars, of his tomb, with their graceful cupolas of white marble, are prominent objects in the landscape seen from tho Saman Burj, and from the summit of these minars a good view of the surrounding country is obtained. The name signifies "royal pass," and is due to the fact that the Imperial road here passed between the family of Jahangir and his brother-in-law, Aziz Khan. It will be remembered that when Jahángír died at Rájauri in Kashmír in 1627 he expressed a wish to be buried at Lahore, and Núrjahán, his lovely and accomplished wife, devoted herself to the task of raising a monument in his memory. She retired from the world at his death on an annuity equivalent to £250,000, and though tradition says she vowed to wear nothing but white in token of inconsolable widow-hood, she was actively engaged for some years in promoting the claims to the throne of Shahriyar, the younger son of the late Emperor by another wife, who had married her daughter by her first husband. On the death of her son-in-law and the extinction of the hopes she had formed for him, she retired altogether from political intrigues.

Núrjahán, besides great beauty, possessed remarkablo talents; she succeeded to some extent in restraining the extravagance and softening the cruelty of her husband; and she is credited with the invention of atar of roses. Her influence over the Emporor was very great, and he had stamped on his coin-" By order of the Emperor Jahángír, gold acquired a hundred times additional value from the name of the Empress Núrjahán." Nor was this a mere fleeting fancy expiring with the decay of her personal charms, for she cajoyed great power for sixteen years. The tomb raised by her piety and devotion has been grievously maltreated, partly by Muhammadans and afterwards by Ranjit Singh. According to the hereditary khadims or attendants, there was once in the centre of the torrace roof a marble eupola supported upon an octagonal basement of perforated marble ; above this was an awning mado of eloth of gold, and above this another awning stretched from the upper portions of the four towers. The central domo and the awnings were, it is said, removed by Bahadur Shah, the son of Aurangzeb; the carved doorways of the chambers below by Ahmad Shah Durani; while Ranjit Singh carried off the marble lattice parapet which surrounded the roof and the galleries of the towers. Tho building was not benefited when it was occupied for a time after annexation by British soldiers, but, by way of amends, the marble

cupolas have been put in thorough repair by the British Government. The garden has for a long time been in the hands of cultivators, and some of the gateways have fallen to ruin. The tomb is approached by four corridors leading from the garden, three of which are closed by perforated marble screens. The sarcophagus is of marble decorated with coloured inlay. On two sides are inscribed the 99 attributes of God, and on the top is an extract from the Korán. At the head is a Persian inscription, of which the following is a translation :- "The illumined resting-place of His Majesty, the asylum of pardon, Núr-ud-dín Jahángir Badsha, A. H. 1037" (A. D. 1628), giving the date of the erection of the sarcophagus, and-" Reason said Jahangir hath departed from the world, A. H. 1036" (A. D. 1627). giving the date of the Emperor's death.

In 1882 special repairs were undertaken of the marble terrace floor, the interior mosaics and outer minarets of the tomb of the Emperor Jahangir. Urgent repairs were also carried out to the broken masonry of the tomb of Asaf Jah, the prime minister of Jahángír, brother of Núrjahán and father-in-law of Sháh Jahán, and to the Gulabi Bagh gateway and to the tomb of Ali Mardan Khan,

and others of minor note on the road to Shalamar,

Anarkulli's tomb, now the station church and Pro-Cathedral Anarkulli's tomb or derives its name from Anárkali, the title given to Nádira Begam or Sharif-ul-Nissa, a favourite slave girl of the Emperor Akbar, who, being suspected of the offence of returning a smile from Jahangir his son, was buried alive. The edifice was erected by Jahangir in A. D. 1600, and the marble tomb which once stood beneath the central dome, but is now in a side chamber, bears the following Persian inscription:-

> Ah gar man báz bínam rúe vár-e-Khesh rá Tá qayámat shukr goyam Kirdigár Khesh rá.

Ahl could I behold the face of my beloved once more I would give thanks unto my God unto the day of resurrection.

This picturesque building, the four cupolas of which are prominent objects in Anarkulli, near the Museum and Post Office, is a good example of the favourite Muhammadan form of baradari or gardenhouse, in which, as the name imports, there are twelve arches—three on each side of the square plan. It has served several purposes in its time, and was once the home of the Museum, and after that of the Library and Reading Room of the Book Club till the latter was removed to the Montgomery Hall. It is now in charge of the Principal of the School of Art, which adjoins it.

The other public buildings requiring mention are—the Chief Other public build-Court crected in 1855; the Civil Secretariat, formerly the Residency, ings and institutions, erected in 1845, adjoining Anarkulli's tomb; the Public Works Sccretariat, formerly a barrack erected in 1854; the Financial Commissioner's Office, erected in 1867, adjoining the Civil Secretariat; the Accountant-General's Office (Chirágh-Shah), adapted in 1860; the Commissioner's Court and Office, erected in 1850; the District Courthouses and Treasury, completed in 1870; the Punjáb University and Government College; the Senate Hall of the University; the Mayo Hospital; the Medical College; School of Art; Roberts' Institute; Central Jail; and Freemason's Hall. The foundations of the new

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the Pro-Cathedral,

The Baradari of Wazir Khan.

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Chief Court were sunk in 1882-83 on the open ground to the south of the Mall and east of the Accountant-General's office, and brought to plinth level, and the collection of materials for the superstructure taken in hand. The building will be in the Indo-Saracenic style, and ings and institutions. When completed, will, it is believed, be one of the architectural ornaments of the province. The work is at present stopped for want of funds.

The Roberts' Institute is situated in Anarkulli immediately behind the Senate Hall of the University and facing the School of Art. It was founded by Mr. Roberts when Judicial Commissioner of the Province for the benefit of the large number of clerks and others who form the lower strata of the European society in the station. It contains reading and billiard rooms and a small stage, and has a tennis ground attached.

The Punjab University, Mayo Hospital, Medical and Voterinary Schools, and School of Art, are described in the Provincial volume of the Gazetteer series; while the Central Gaol and Thagi School if Industry and other Government institutions have been described above in Chapter V (Section A), and the various Mission buildings and institutions in Chapter III.

Free masoury.

Since 1869 Lahore has been the head-quarters of Freemasonry in the Punjab. The District Grand Lodge has a commodious and handsomely furnished hall, situated between the Agra Bank and the High School in Anarkulli-popularly known as the Jadughar or witchcraft house. There are 22 subordinate Lodges in the Punjab

with a total membership of over 600 masons.

Besides the usual Fund of Benevolence, maintained at above Rs. 5,000, there is attached to the District Grand Lodge the Punjab Masonic Institution, supported entirely by voluntary contributions, which educates, clothes and maintains at present 24 children, orphans of indigent masons. In 1884 it had a funded capital of Rs. 42,200, which is increased year by year. The members of the society are chiefly Europeans, but include some Parsis and Muhammadans, and a few of the more enlightened sects of Hindús. is a Grand Lodge of Marb Masons, and a Grand Chapter of Royal Arch Masons with Lodges working under them.

Commercial enterprize.

Of late years several private enterprises have been started in Lahore, the chief of which are Messrs. Robson & Co.'s workshops near the Railway Station, the Ice Machine near the Museum, and the Punjab Steam Mills, north of the city, just beyond the Punjab Northern State Railway line. Messrs. Robson & Co.'s workshops are very extensive, and are connected with the Sindh, Punjáb and Delhi Railway by a siding. They contain a moulding shop, where iron castings of all kinds can be made up to four tons in weight: a small foundry for casting brass and other metals; a machine shop fitted with turning lathes, drilling, sharpening, screw-cutting, planing and other machines; a fitters' and plumbers' shop; a blacksmiths' shop; a boiler shop, with punching, shearing and other necessary machines; a carpenters' shop, which has a circular saw; a painters' and a carriage shop. The machinery is driven by a horizontal stationary engine of 14-horse power. These shops are adapted for building railway carriages and road vehicles of all descriptions. About 250 men are constantly employed on the various works.

The Lahore Ice Factory started ice manufacture in April 1882. The capital of the Punjab Ice Company for the factories at Lahore, Dehli and Mooltan is £65,000 in £5 shares. The ice is made by two machines capable of producing five tons each daily. The machines Commercial enterare distinct, and being worked alternately the risk of stoppage of the manufacture is reduced to a minimum. During the summer and autumn—the working season—the machines are worked almost continuously, and about sixteen persons are employed, but this number is reduced by about a third during the rest of the year. The average daily outturn of ice is somewhat over four tons, but this could be doubled if the demand was larger.

Chapter VI, A. The City of Lahore. prize.

The Punjab Steam Mills Company was started in September 1881 with a capital of Rs. 1,00,000, of which Rs. 81,000 has been paid up. The machinery consists of four hydraulic presses with five chambers each, and three pairs of flour mills driven by steam power. They are capable of turning out about 35 maunds of oil and about 80 maunds of flour a day. The working hours are nine, and from forty to fifty men are constantly employed.

The following is a list of the Printing presses licensed in Lahore:-

Printing presses.

#### Names of Presses.

#### Names of Proprietors,

```
1. Government Civil Department
       Secretariat Press.
    Government D. P. W Secretariat
                                      Punjab Government,
       Press
3. Government Educational Press.
4. Central Jail Press.
                                       J. Walker, W. H. Rattigan, G. Wallan,
Colonel A. Cory, and D. P.
5. Civil and Military Gazette
                                              Masson.
       Press.
                                        W. Ball.
   Punjab Trading Company's Press
                                       Sardár Dyál Singh, Majithiá.
     Tribune Press
8. S. P. and D. Railway Press
                                   ... S. P. and D. Railway Company,
                                   ... Pohlú Mal.
... Láis Sálig Rám and Rám Dás.
    Albert Press
10. Arya Press

    Victoria Press
    Punjabi Press

    Victoria Press
                                   ... Chirág-ud-dín.
                                   ... Muhammad Azim.
                                   ... Firoz-ud-din
13. Kiblat-ul-matabí
                                   ... Mnhammad Dittu.
... Mohi-ud-din.
    Muhammadi Press
14.
15.
     Sadíki Press
                                   ... Hira Nand.
     Vidya Prak shik
                                   ... Galab Singh.
17. Mufid-i-am
                                   ... Anjuman-1-Kasur.
Malik Hirá.
     Anjuman-i-Kasur,
18.
19.
     Mustfai Press
                                   ... Diwán Buta Singh.
... Munshi Harsukh Rái.
     Aftáb-i-Panjáb
     Koh-i-Nur
21.
                                   ... Mphammad Háfiz.
     Ripon Press
22.
                                   ... Nádir Ali.
     Saifi Press
23.
                                   ... Sawan Singh
     Arjan Prakásh
                                   ... Kidir Bakhsh.
     Kadiri Press
                                   ... Mukand Ram.
     Mitra Vilás
                                   ... Budha Mal.
     Kápů p-i-Hind
                                   ... Gulzár Bakhsh,
28.
     Gulzár Muhamdi
                                   ... Muhammad Fazl-ul-din.
    Delhi Punch
                                   .. Nathu Ram and Shib Ram.
     Tofai-Puniáb
30.
                                   ... Khwaja Rashid-ud-din.
     Golshan Rashidi
                                   ... Anjuman-i-Punjab.
     Anjuman-i-Punjéb
```

Messrs. Gillon & Co., General Merchants, and Johnston & Co., European shops and tradesmen. Tailors, on the old Mall in Anárkulli; and Messrs. Plomer & Co.,

Chapter VI, A.

The City of
Lahore.

European shops and
tradesmen.

Chemists; Baird & Co. and Beck & Co., Auctioneers; Adlard & Co., Phelps & Co., Tailors; Watts & Co., Saddlers, &c.; and Craddock & Co., Photographers, on the Mall in Donald Town; Mrs. Clarke, Milliner, on the road to the Railway Station; and Lett & Co., Milliners, in Anárkulli. Besides the above there are the following Native Merchants:—Jamsetjec's Sons, on the old Mall; Muncherji Maneckji; Dinshaw and Co.; Núr Hassan & Co.; Múl Chand & Co.; Muhammad Rafi and Brother; Rahím Bakhsh & Co., all general dealers; also Chota Lal & Co.; and Dína Nath, Shawl Merchants and Contractors; and Ratan Singh, Wine Merchants, in the Anárkulli Bázár Road; and Iftikhár-ud-din, the successor of Mr. Price, Auctioneer, on the Ferozepore road.

Banks.

The Agra Bank, Alliance Bank of Simla (Lahore Branch), and the Bank of Bengal are all in Anarkulli.

Charitable Institutions. A general subscription and a monthly collection from the churches at Lahore and Meean Meer constitute a fund for the maintenance of the St. James's School, an orphanage where the children of poor Eurasians and Europeans are taught; the Strangers' Home, which gives relief to Europeans out of employment, and forwards them to their various destinations; and the Widows' Home, which renders assistance to a very destitute class. In connection with St. James's Church is a "Dorcas Society," which here means a society of ladies who provide employment for very poor women by giving them remunerative needle-work.

Hired carriages.

The hired cariages in Lahore are still very bad; but some effort are being made to improve them. The tariff is as follows:—

Class I.—Re. 1 for the first hour, and 8 annas for each succeeding hour or portion of an hour, up to a maximum of Rs. 4 for the whole day.

Class II.—Eight annas for the first hour, and 4 annas for each succeeding hour or portion of an hour, up to a maximum of Rs. 2-8 for the whole day.

Hotels,

The following is a list of the hotels in Lahore:

Nedou's Sindh and Punjáb Hotel Caversham Boarding House. Family Hotel. New Victoria Hotel. Clark's Royal Victoria Hotel.

Montgomery Hotel. Avenue Hotel. Punjáb Hotel. Punjáb Itailway Hotel.

Sarais.

The principal saráis are Muhammad Sultan's, in the Landa Bázár, near the Railway Station; Muhammad Shafi's, in Anárkulli; and Ratan Chand Dháriwálá's, outside the Shah Alami gate. The first two are much frequented by native horse-dealers.

Tanks.

Near the Railway Station is a fine pakka tank, with a colonnade all round it and quarters on the north side, built by Mela Ram, the great contractor, in 1874. It is supplied with canal water, and is much frequented by travellers. There is another large pakka tank adjoining Ratan Chand's sarái, mentioned above, with a Shivala attached.

The European cemetery.

This is on the Peshawar road near the Taksáli gate. A cemetery is rarely a cheerful resort; and a European burial-ground in India,

where the inscriptions record the deaths of men and women in the prime of life, and of hosts of little children, leaves a particularly mournful effect on the mind of the visitor. The burial place at Lahore is no exception to this rule; but it is perhaps the prettiest and best cared for in the Indian plains. Lahore Cemetery Improvement Fund has recently been started, and the money so raised enabled walks to be made and kept clean—the whole of the ground to be grassed and watered, flowers grown along the walks and in the beds, and the monuments to be kept washed and dusted—giving the whole an air of general neatness.

The Municipality of Lahore is of the first class, and was constituted in 1867. Its limits include all the suburbs shown on the next page, except the Cantonments of Meean Meer, though many of these outlying villages were excluded from the limits which were taken as the town boundaries for Census purposes in 1881. The existing Municipal Committee of Lahore is composed of twelve Hindu, nine Muhammadan, and seven European members representing the three principal classes of the population. These are divided into six exofficio and 22 non-official members, with the Deputy Commissioner as President. There is a paid Secretary and Assistant Secretary, the last named acting as Municipal Engineer. The incidence of taxation was in 1881-82, Re. 1-7-0 per head, and in 1882-83, Re. 1-4-0 per head.

Table No. XLV gives details of municipal income for the past few years. There are but two taxes lovied by the Municipality, viz., octroi and hackney earriage license-tax. The first is imposed on eight classes of commodities consumed within municipal limits. In 1882-83 the income derived from these taxes was—

Octrol ... ... ... 2499,953 Hackney carriage tax ... ... 1,292

The other heads of income are land tax, water sales, rent, town sweepings, gardens, sale proceeds of buildings, compensation for loss of nazūl income, fines, miscellaneous receipts and loans. The total income in 1882-83 was Rs. 3,64,079, and the expenditure Rs. 4,98,359. Abnormally large expenditure was incurred on the guttering and metalling of the city streets, for which a special loan was received from Government, and on account of materials ordered from England for the new reservoir. The net amount of the debt of the Municipality at the end of 1882-83 was Rs. 16,80,859. The con-

Year		Imports.	Exports
2		Mannds.	Mannda.
1970-77		5,693,095	330,460
1077-78		7,141,812	1,116,058
1878-70	•••	7,110,230	1,000,305
1879-80	1	7,561,000	1,001,200
1890-91		7,333,518	1,202,517
1681 82	***	7,007,113	1,163,379

stitution of the Municipality will be changed on the introduction of the Local Self-Government scheme on the 1st April 1884.

Some account of the trade and industries of Lahore has already been given in Chapter IV. The figures in the margin show the imports and exports for the last five years.

The City of Lahore.
The European

cemetery.

Lahore Municipality, taxation and trade. 10

Chapter VI, A.

The City of
Lahore.

Population and vital
statistics.

The population as ascertained at the enumerations of 1868, 1875 and 1881 is shown below:—

Limits of enomeration.	Year of Census.	Persons-	Males.	Pemales,
Whole town	{ 1668 1881	125,413 149,369	73,028 87,743	82,375 61,639
Municipal limita	1808 1878 1881	117,107 128,441 138,878		

It is difficult to ascertain the precise limits within which the

	Populition.		
Town or Sabarb.	1808	1881	
Labore city  Muzane  Nulakha Kila Gájar Singh  Mela Basti Rám  Kich Mahal  Cirll Rines proper, oxcluding  villagea mentioned above  Menan Meer Candomments  Kati Méda  Kati Méda  Kati Méda  Kati Méda  Kati Katin  Kati Méda  Katin  K	85,346 8,321 2,103 1,958 325 145 13,220 13,265 1,761 811 918 388 264 37 147 181 109 107	97,208 7,304 5,183 9,33 774 158 18,400 1,697 1,491 1,404 1,493 406 310 188 148	
Total	131,532	167,287	

enumerations of 1868 and 1875 were takon; but the details in the margin, which give the population of suburbs, throw some light on the matter. The figures for the population within municipal limits according to the Census of 1868 are taken from the published tables of the Census of 1875; but it was noted at the time that their accuracy was in many cases doubtful. It would appear from information supplied by the Deputy Commissioner that in 1868 some, and in 1875 all the outlying villages were excluded. In

1881 the Cantonments of Meean Meer were included in the city, but not in manicipal limits; while all the suburbs which, in the above list, come below the cantonments were, although lying within-municipal limits, excluded from the boundaries of the town for Census purposes, as they consist of separate villages, many of which lie at a distance of several miles from the city.

The growth of Lahore has apparently been continuous since annexation; but a further process would appear to have gone on, during the earlier years of our rule, by which the suburbs grew at the expense of the intra-mural city. In the District Census Report for 1868 the Deputy Commissioner thus discussed the changes between the enumeration of 1854 and 1868:—

"The decrease of population within the walls of the city of Lahore is, I think, real, and not to be accounted for by any inaccuracy or peculiarity in the mode of preparing the returns. Since annexation, a class, which at one time formed a considerable portion of the population, has been gradually dying out, and its ranks are but scantily recruited—I mean the class of retainers, courtiers and hangers on about the late Lahore Darbár. These persons lived for the most part within the city walls. Their children, receiving from the British Government little encouragement to lead a life of idleness are obliged to seek a subsistence elsewhere, The same is true of another class of persons—court tradesmen, jenellers, workers in gold and

silver, armourers, &c., who flourished at Lahore in the time of the Sikh Darbär, under the patronage of the Court and of the chiefs and Sardárs, but find little support under the less estentations rule of the British Government. Further there has been a decrease in the number of troops in the fort and immediate neighbourhood of Lahore, which may to some extent have affected the city population. I think also the large increase observable of late years in the European population of Anárkulli and the suburbs of Lahore has had the effect of attracting a considerable number of artizans and shop-keepers from the city to the Sadr Básár and other places ontside the walls. And it is observable that while there has been a considerable decrease since the last Census in the population within the city walls, there has been a large increase in the population of the suburbs of Lahore

"The population of the suburbs of Lahore has increased more than a half, or 51.7 per cent., since last Census; a portion of this increase, however, is abnormal, and should be eliminated before a fair comparison ean bo made between the returns of 1868 and those of 1854. Thus, the Lahoro Central Jail has been enlarged, and the number of prisoners has much increased since 1854. So, 1,518 muleteers, proceeding on service to Abyssinia, were lodged temporarily in Muhammad Sultan's aardi on the night of the Census. But even if allowance is made for exceptional additions of this kind, a large increase will still be observable in the permanent population of the snburbs of Lahore. With the opening of the Railway and the Bari Doab Canal, the extension of Public Works, and the creation of new offices under Government, the population, both European and Native, in the neighbourhood of Lahore has increased enormously of late years. The Civil station, which a few years ago was confined almost entirely to Anarkulli, now extends half way to Meean Meer in one direction, and includes the lands of Muzang, Kila Gujar Singh and Naulakha in other directions; and although new houses are springing up every day, Europeans find it almost as difficult as ever to obtain house accommodation. The population of Anárkulli itself shows an increase of only 6.1 per cent. sinco last Census. It must be remembered, however, that in 1854 the 15th Regiment of Irregular Cavalry was cautoned there, and that Anarkulli has now ceased to be a station for troops. Deducting the men and followers of this Regiment, to the number of 1,204, it would appear that the fixed population of Anarkulli in 1854 was only 8,058, against 9,831\_in 1868, which represents an increase of 22 per cent, in the interval. The population of Mecan Meer has largely decreased since last Census At that time the population was 21,540; it is now only 14,115, in which is included the population of the citadol of Lahore, numbering 358 souls. The decrease is due to a reduction in the number of troops cantoned at the station."

The figures for suburbs given at page seem to show that this redistribution of population has now ceased, and that the city is advancing as well as, if not equally with its suburbs. The constitution of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881. The annual birth and death-rates per mille of population since 1868 are given in the statement at the top of next page, the basis of calculation being in every case the figures of the most recent Census.

The actual number of births and deaths registered during the last five years is shown in Table No. XLIV.

The City of Lahore.

Population and vital statistics.

Chapter VI, B.
Minor Towns,
Population and
vital statistics.

		BIRTH RATES.			DEATH RATES.		
Year.		Parsons.	Males.	Females.	Persons.	Males.	Females
1868 1869		•••			13 42	13 43	19
1870	447	85	82	"40	47	41 48	61
1871 1872	***	47 89	22	54 17	47 88	77	103
1878 187 <b>4</b>	***	23 89	14 21	17	49 43	49 42	49 43 72
1876 1878	***	51 42	27 23	23 19	72 78	70 74	81
167 <b>7</b> 1878	•••	48 62	25 28	21 24	61 90	47 84	81 66 97
1879 1880	***	86 61	21 28	17 22	93 62	98 60	81
1881 Average	***	68 44	81 24	26 19	101 09	98	103

## SECTION B.-MINOR TOWNS.

General statistics of towns, At the Census of 1881, all places possessing more than 5,000 inhabitants, all municipalities, and all head-quarters of districts and military posts were classed as towns. Under this rule the following places were returned as the towns of the Lahoro district:—

Tansil.		Town		Persons.	Males.	Fomales.
Lahore Chúnián Kasúr Sharakpur	640 640	Lahoro Chú niều Khu diễn Kartir Patti Khem Karn Réja Jang Sốr Singh Sharakpur	944 944 949 949 949 949 949 949	149 869 8,122 2,017 17,330 6,407 5,516 5.187 5,104 4,595	87,743 4.323 1,543 8.870 8,231 2,940 2,904 2,877 2,354	81,628 . 3,840 1,369 8,468 3,170 2,576 2,293 2,227 2,241

The distribution by religion of the population of these towns and the number of houses in each are shown in Table No. XLIII, while further particulars will be found in the Census Report in Table No. XIX and its Appendix and Table No. XX. The remainder of this chapter consists of a detailed description of each town, with a brief notice of its history, the increase and decrease of its population, its commerce, manufactures, municipal government, institutions, and public buildings; and statistics of births and deaths, trade and manufactures, wherever figures are available. The city of Lahoro has already been fully described in the preceding pages.

Chunian.

Chunian is a small town situated like Kasar upon the high bank of the old bed of the Beas, on the read from Ferozepore to Mooltan distant from Lahore 38 miles. Latitude 30° 58' north, longitude 74 1'30" east. Population according to the Census of 1881 was 8,122, consisting of 3,835 Hindus, 202 Sikhs and 4,085 Musalmans. The town was formerly divided into three separate fortified hamlets, one of which is now entirely in ruins, while the other two have completely coalesced.

There is nothing of interest to record in the history of this town; and it is only of importance as the head-quarters of a tabsil and the centro of local traffic in grain. It is connected with the Changa Manga Railway Station of the Sindh, Punjab and Delhi Railway to Mooltan by a natalled read eight miles in length. The public buildings are the tabsil, thinth, school, dispensary and civil rest-house. The Municipal Committee consists at present of ten members,—three officials and seven others—nominated by Government. The officials are—the Deputy Commissioner, the Provident; Extra Assistant Commissioner Vice-President, absolute. It was constituted a municipality in 1866. The present constitution will be changed on the introduction of the Local Self-Government schome. Its income for the last year is shown in Tablo No XLV, and is derived from the following sources—Octroi, sale of town surregings, scale of garden produce, miscellaneous fees and fines,

La testeramento a.	Year of Cores	Per	Mate	Ferrales,
1 2 10 0 m [	1014	52.1 6,133	39-1	3378 3,5 A)
Mar's pa's - 'to . }	1474	7,3°1 640 6123	***	11

and contributions from district famils. It is on the ronto from Ferrozoport to Mooltán. The population, as ascertained at the enumerations of 1869,

1875 and 1881, is shown in the margin.

It is difficult to neertain the precise limits within which the

T-we coffet on parts | Properties, parts | par

commerations of 1868 and 1875 were taken; but the details in the margin, which give the population of suburbs, throw rome light on the matter. The figures for the population within municipal limits necording to the Census of 1868 are taken from the published tables of the Census of 1875; but it was noted at the time that their necuracy was in many cases

doubtful. The constitution of the population by religion and the number of excepted houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881.

The town of Khudian is rituated about ten miles west of Gamla Singhwala, in the allusial valley of the Sutlej, on the road from Ferozepore to Modtan which passes through Chamian. It is in latitude 30°50°30° north, and longitude 74° 10° 15° east. The population, according to the General displayment 2917, consisting of 1,071 Hindón, 152 Sikha, and 1,694 Musahnáne. It is an old town surrounded by a brick wall, the houses well built of burnt brick, and it contains reset at large residences. The main streets are passed with bricks. The public buildings are the Municipal Committee house, school and police post. In the neighbourhood of the town is an old mud fort of considerable rize, now in ruins. The Katora Immulation Canal passes these to the town on the routh, and between it and the town

Chapter VI, B.
Minor Towns.
Chaplan.

Rhudian.

Chapter VI, B.
Minor Towns,
Khudián,

the thána is situated, and a good police rest-house. Khudián was constituted a municipality in 1874, and at present there are nine members, of which three are officials, the remainder being nominated by Government. The officials are—the Doputy Commissioner, President; Extra Assistant Commissioner, Vice-President; the tahsildár. Its income for the last few years is shown in Table No. XLV, and is derived from octroi, the sale of town sweepings and miscellaneous fees and fines. An unmetalled road leads from here to Kasúr, distant ten

Limits of enumeration.		Year of Census.	Persons	Males.	Females,
Whole town	{	1868 1881	8,108 2,917	1,621 1,649	1,487 1,368
Municipal limits	{	1858 1876 1881	8,108 3,322 2,917		

miles to the north-east. It is a place of no importance. The population as ascertained at the enumerations of 1868, 1875 and 1881 is shown in the

margin.

The constitution of the population by religion, and the number of occupied houses are shown in Table No. XLIII. Dotails of sex will be found in Table No. XX of the Census Report of 1881.

Kasúr.

Kasúr is the most important town in the district after Lahore. It is situated upon the north bank of the old bed of the Beas upon the Grand Trunk Road to Ferozepore, 34 miles south-east of Lahore. Latitude 31° 6′ 46" north, longitude 74° 30′ 31" east. Population—according to the Census of 1881—17,336, consisting of 3,074 Hindus, 242 Sikhs, 168 Jains, 13,852 Musalmans. Headquarters of a sub-division of the district, of a tahvil and thana. It is built upon the high bank which marks the termination of the Majha, and looks down upon the lowlands of the Sutlej and Beas. It is an aggregation of fortified hamlets, called kots, small in themselves, but together forming a considerable town. They are quite close together, four of them being actually contiguous. Their names are: Kot Khwaja Hussain; Kila Pukhta; Kot Ghulam Mohi-ud-din; Kot Murad Khan; Kot Usman Khan; Kot Badar-ud-din Khán; Kot Bakar-ud-dín Khán; Kot Azam Khán; Kot Hakim Khan; Kot Fatahdín Khan; Pírán ka Kot and Kot Abd-ul Ghani Khán. At the present time the Afghán element is not strong in Kasúr. They are still numerous, but mostly employed as simple artizans. One only, Nasír Khán, enjoys a small jágír. The bulk of the population are Khojas, Khatris and Arorás.

Within historical times, Kasúr has been in the possession of a remarkable colony of Pathans, perhaps the most remarkable on this side of the Indus. There is little doubt, however, that the site was occupied by a Rajpút town long before the period of the carliest Muhammadan invasions. Its name is probably a corrupted form of Kashawar, in the same way as Lahore is said to be a shortened form of Lahawar. Tradition refers the foundation of the town to Kush, a brother of Loh or Lav, son of Rama, who is said to have founded Lahore. However this may be, Kasúr does not appear in history

Chapter VI. B. Minor Towns. Kasúr.

the Pathans and had not been disposed of by them when the Government passed from the bands of the Sikhs to the British. At the last Settlement the proprietary rights were still retained as

Limits of enumeration.	Year of Census.	Persons.	Males.	Females
Whols town {	1858 1881	16,551 17,386	8,943 8,870	7,608 8,466
Municipal limits {	1888 1876 1881	16 551 16,798 17,938	 	

the property of the Government of the day, and the land is still Government property and is held by tenants, of whom some have rights of occupancy and

some are tenants-at-will. The population as ascertained at the enumerations of 1868, 1875and 1881 is shown in the margin.

	Populatian.			
Town or Suburb.	1868.	1881.		
Kasár tawn Kot Murád Khán  Rukn-ul-Dín Khán  Fathu Dín Khán  Halim Khán  Díngarh & Pakká  Kila  Azim Khán  Pírán, with Katal- garhi  Minar suburbs	Included with town. will	10,077 1,613 1,549 1,807 1,283 667 603 237		

It is difficult to ascertain the precise limits within which the enumerations of 1868 and 1875 were taken; but the details in the margin, which give the population of suburbs, throw some light on the matter. The figures for the population within municipal limits according to the Census of 1868 are taken from the published tablos of the Census of 1875; but it was noted at the time that their accuracy was in many cases doubtful.

The constitution of the population by religion, and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881 The annual birth and death-rates per mille of population since 1868 are given below, the basis of calculation being in every case the figures of the most recent Census :-

		Birth Rates.		DEATH RATES.			
ZHLE		Persons.	Males	Females.	Persons	Males.	Famales,
1868 1869 1870 1871 1872 1873 1874 1876 1876 1877 1878 1679 1880 1881		 38 38 38 30 21 30 30 30 30 30 30 30 30	32 89 19 14 18 14 16 16 12 18 21	 30 36 16 11 11 15 16 14 13 12 15 77	11 23 26 46 41 21 24 87 20 83 29 54	12 26 25 36 39 45 19 22 21 20 30 31 25 36	10 18 20 44 44 54 54 21 20 37 23 23 31 31

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The actual number of births and deaths registered during the

last five years is shown in Table No. XLIV. Patti is an agricultural town in the Kasúr tahsil, situated 38 miles, south-east from Lahore, on the road to Harike Ghat, distant ten miles, just above which place the Sutlej and Beas unite. Latitude 31°17' north, longitude 74° 54' east. Its population, according to the Census of 1881, was 6,407, consisting of 1,943 Hindus, 174 Sikhs, 421 Jains, and 3,869 Musalmans. Patti is also known as Haibatpur Patti, and is so called after a fagir named Haibat and his female attendant Pattí. It is a very ancient place, and is mentioned by the Chinese traveller Huen Tsang, who visited the Punjab in A.D. 630, under the name of China Pattl. Its climate is particularly agreeable to the Punjabis, and the natives of Patti are noted for their fine physique. It is a favourite recruiting ground, and a large number of the natives of this place are serving in the army. The population consists chiefly of Mughals. The town is walled, and the houses are mostly built of pakka bricks. It has good a bázár, and the streets are paved. The public buildings are the thana, rest-house, and school. The thana and rest-house are located in a well built fort of pakka masonry, distance about 200 yards from the town on the north, east. Under the Sikh regime this fort was used by Maharaja Ranjít Singh as a horse-breeding establishment.

Patti was constituted a Municipality in 1874, and there are at present eleven members—three officials and eight others nominated by Government the officials are—the Deputy Commissioner, President; Extra Assistant Commissioner, Vice-President; tahtildar. Its income for the last few years is shown in Table No. XLV, and is derived, from octroi, sale of town sweepings, and miscellaneous fines and fees: It has the largest Primary School in the district. The Patti Middle School was transferred to Sur Singh in July 1883. In the outskirts of Patti there is a nangaja or giant's grave, nine yards long, similar to those existing in many other parts of the Punjab. Patti supplies

Limits of Enumeration.	Year of Consus.	Persons.	Males.	Females.
Whole town {	1808 1891	6.738 6,407	3,469 3,231	3.270 3,176
Municipal limits {	1869 1876 1881	0.718 0,200 0,407	***	

large quantities of grain to the towns of Amritsar and Lahore.

The population as ascertained at the enumerations of 1868, 1875 and 1881, is shown in the margin.

The constitution of the population by religion, and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881.

Khem Karn is a small town, situated, like Kasúr and Chúnián, at the edge of the Májhá on the high bank of the old bed of the Beás. It is in the Kasúr taksil, from which place it is distant seven miles on the road to Patti. A metalled road connects Khem Karn and Kasúr. It is 34 miles south of Lahore, in latitude 31°9' north, longitude 74° 36′ 30″ east. The population according, to the Census of 1881, was 5,516.

Chapter VI, B.
Minor Towns.
Patti.

Patti town.
Population and
vital statistics.

Khem Karn.

Minor Towns.
Khem Karn.

consisting of 1,650 Hindus, 408 Sikhs, and 3,458 Musalmáns. It must at some former time have been a place of larger size and more importance than at present, as there are a number of ruins scattered around beyond its present limits. The town is surrounded by a thick well built pakka wall, buttressed at intervals. The main streets are all paved, and it has two or three straight and fairly broad bázárs. There is a fine báoli with steps leading down to the water's edge, and some well built houses in the town. The public buildings are the Municipal Committee house, school-house and police post. The Kasúr branch of the Bári Doáb Canal passes Khem Karn, and there is a canal rest-house here. The Municipality was constituted in 1869, and at present there are ten members—three officials and seven others nominated by Government. Theofficials are—the Deputy Commissioner, President; Extra Assistant Commissioner, Vice-President; tahsíldár. Its income for the last few years is shown in Table No. XLV, and is derived from octroi, sale of town sweepings, and miscellaneous fees

Limits of Enumeration.	Year of Census.	Persons,	Males.	Females
Whole town {	1868 1861	5,847 5,516	3,099 2,940	2,748 3,678
Municipal limits {	1808 1875 1881	5.847 5.880 5,616	***	***

and fines. It is a place of little importance, but is known for its manufacture of blankets. The population as ascertained at the enumerations of 1868, 1875 and 1881 is

shown in the margin.

The constitution of the population by religion, and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881.

Rája Jang is a large well-to-do village, three miles from Ráiwind, on the branch line from that place to Gandá Singhwâla. The population, according to the Census of 1881, was 5,187, consisting of 533 Hindus, 1,560 Sikhs, and 3,094 Muselmáns. It is an unpretentious collection of native houses, chiefly of unburnt bricks, and with no paved streets or bázárs. The main branch of the Lower Bári Doàb

Year of Census	Persons.	Males.	Females
1869	2,762	1,544	1,215
	6 187	2,901	2,263

Canal passes close to it, and there is a canal rest-house here. It is a place of no importance. It has a Primary Vernacular School. It is not a municipal town. Tho population, as ascertained at the enumerations of 1868 and 1881

is shown in the margin.

The constitution of the population by religion, and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881.

Sår Singh.

Rája Jang.

Sur Singh is a large village in the Kasur tankii, on the road from Ferozepore to Amristar, 19 miles north-east of Khem Karn. The population, according to the Census of 1881, was 5 104, consisting of

1,170 Hindus, 1942 Sikhs, and 1,992 Musalmans. It is an unwalled collection of houses, mostly built of sun-dried bricks, with a few more

Year of Census	Persons Males.		Females	
1869	4,664	2,650	2.014	
1631	5,101	2,677	2.227	

commodious and better built houses of burnt bricks. It has a middle school, and is chiefly noted for the manufacture of a superior kind of chintz. It is not a municipal town. The population, as ascertained at the enumerations of 1868

Ohapter VI, B. Minor Towns. Sur Singh.

and 1881, is shown in the margin.

The constitution of the population by religion, and the number of occupied houses are shown in Table No. XLIII. Details of sex

will be found in Table No. XX of the Census Report of 1881.

The town of Sharakpur is situated in latitude 31° 28' north, and longitude 74° S' east, three miles to the west of the Ravi, and four-anda-half miles south east of the Degh. The population, according to the Census of 1881, was 4,595, consisting of 546 Hindus, 196 Sikhs, and 3,853 Musalmans. It is the head-quarters of a takeil and thanah. It is surrounded by a high and thick mud built wall, against which some of the houses are built. There are streets running the length and breadth of the town paved with pakka bricks. The majority of the houses are one-storied, and built of burnt bricks, and there are some few larger and more imposing houses. The town is extending beyond the walls, and an almost continuous bacar has now been formed as far as the tahell, which is some 400 yards from one of the gates. The public buildings are the tahail, thanah, school-house and dispensary. There are quarters for Europeans in a bury near the There is an indigenous Arabic school here also, which affords instruction to seventy Muhammadan boys. The best rice in the district is grown in the neighbourhood on land irrigated from the Degh. It is the only town of any importance in the trans-Ravi tract, and the centre of a considerable trade in local produce. It was constituted a municipality in 1874, and it has at present twelve members, of which two are officials, the others being nominated by Government. The offi-

Limits of Enumeration,	Year of Centre	l'ersons.	Males	Females.
Whole town {	1869 1881	4,167 4,603	7,273 2,353	1,939 2,511
Municipal Himits	1664 1575 1691	4,162 4,425 4,523	01° 000	990 400 990 400

cials are—the Deputy Commissioner, President, and the talssidár. Its income for the last few years is shown in Table No. XLV, and is derived from octroi, sale of town sweepings, sale of garden produce, miscellaneous fees and fines, and

contributions from district funds. The population as ascertained at the enumerations of 1868, 1875, and 1881, is shown in the margin.

	Portling.		
Town or Babarb.	1865.	1891.	
Aharakpur towa Jhug i A n, L A w & Nawal, Shekhan Somian	4,102	{ 4,36 230	

The details in the margin give the population of suburbs. The constitution of the population by religion, and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881.

Sharakpur.

## STATISTICAL TABLES

APPENDED TO THE

# GAZETTEER

OF THE

# LAHORE DISTRICT.

(INDEX ON REVERSE).

"ARYA PRESS," LAHORE,

# STATISTICAL TABLES.

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XXI.—Rent rates and yield	ib.	XLV	A ,, manufacta		
	xiii	ZLI	L-Polymetrical table	il/xx	

Table No. II, showing DEVELOPMENT.

. 1		2	3	4	5	, 6	7
Details.		1853-54.	1858-59,	1863-64.	1868 69.	1873-74.	1876-79
Papulation.	•		j	<u></u>	788,400		924,10
Cultivated acres					985,688	1,080,541	1,164,92
Irrigated acres		.,			421,831	335,003	447,30
, Ditto (from Government works)	•				77,863	117,227	150,48
Assessed Land Rovenue, rupess					6,93,500	6,48,706	7,43,55
Revenue from land, rupees		,			4,15,521	6,07,806	5,23,4
Gross rovenue, rupees	•				8,31,526	9,10,150	10,73,85
Number of kine	٠				291,765	161,149	173,40
" sheep and gosts		••			71,110	95,049	80,50
,, camels				1	2,005	1,745	71
Miles of metalled roads		••			723{	199	10
,, unmotalled roads					l	594	69
n Railways	$\cdot$	••		<u> </u>	78	79	9
Police staff				1,277	1,448	1,378	1,57
Prisoners convicted	$\cdot$	2,180	1,749	3,113	5,629	6,121	5,59
Civil sulis,—number		3,873	3,982	7,050	11,027	14,897	10,81
,, —value in rupees	$\cdot$	809,07,4	7,64,223	11,02,776	10,81,953	0,78,123	8,55,29
Álunicipalities,—number		]		,		4	•
- income in rupces					1,31,750	1,68,260	1,87,80
Dispensaries,—number of		Ī			3	3	
" —patients					22,558	41,832	46,92
Schools,—number of	.	]		210	109	114	19
-scholars		1		3,110	4,803	6,960	6,834

Note.—These figures are taken from Tables Nos I, HI, VIII, XI, XV, XXI, XLI, XLV, L, LIX, and LXf of the Administration Report.

Table No. III, showing RAINFALL.

1	2 8 4 5 6 7 8 0 10 11 12 13 14 15 16 17 15 1
•	ANNUAL RAISPALL IN TENTHS OF AN INCH.
Rain-gauge station.	1805-65, 1807-68, 1808-68, 1809-68, 1809-70, 1879-73, 1879-74, 1879-74, 1870-76, 1870-76, 1870-76, 1870-76, 1870-89, 187
Lahore Moru Meer Nizaber Chumian Van Ehurakpur Kasur Pambo Manlu da	174 557 150 161 91 103 175 931 132 523 206 175 155 172 115 207 535 11 174 527 150 162 163 155 155 155 155 155 155 155 155 155 15

Norn.—These figures are taken from the weekly glinfall statements published in the Projet Gautte.

Table No. IIIA, showing RAINFALL at head-quarters.

1	9	J	1	2	3	
	Annual Atepagra			ANNUAL AVERAGES		
мохтив	o of runt does in each month— 1 07 to 15 G	Rainfill tu tenths of an inch in each month— 1807 to 1991	витлок	No of triny days in each month— 1967 to 1876	Rainfall in tenths of an inch in cach month— 1667 to 1681	
January Fobruary March Apr.l May J. mo J. 17 August	199119914	4 11 8 5 8 12 59 40	September October November Docember 1st October to 1st April 1st January to 1st April 1st April to 1st October Whole year	3 1 1 5 19	10 4 1 6 11 94 143 177	

Note -These figures are taken from Table No AMI of the Revenue Report, u - from page 34 of the Famine Report,

#### Table No. IIIB, showing RAINFALL at Tabsil Stations.

1	2	3	4	5				
	Average fill in the steen of an inch, show 1873 74 to 1877 78							
Tansil Stations	1st October to 1st January	lst January to lst April	1st April to 1st October	Whale your				
Chuniun Kasur Sharakpur	26 29 24	77 (3 81	71 69 65	172 101 170				

Note -These figures are taken from pulos 25 37 of the I amine Report

## Table No. IV, showing TEMPERATURE.

1	2	8	4	5	6	7	8	9	10			
		Tenperature in Bhade (in di grefs fahrenheit)										
		May			July			December				
) far	Viveamm	Ven	Maimum	Martmun	Verm	Nintwa	Maximum	Vem	Vinimum			
1868-G0 180 *** 00 1870-71 1-71 72 1-72 73 1-73 74 1873 75 1873 76 1873 70 1874 70 1874 70 1874 70 1874 80 1884-82	121 5 121 5 115 0 129 0 113 0 114 0 111 5 113 5 113 5 113 5 114 5 114 5	60000000000000000000000000000000000000	6, 65, 65, 65, 65, 65, 65, 65, 65, 65, 6	121 0 121 0 107 0 114 0 115 0 115 0 115 0 115 1 117 0 117 0 117 0	500000417451 1750000447451 1750000447451	01134 01134 6 57 5 7 5 6 7 6 8 8 5 7 7 5 6 9 1 0 7 7 7 7 6 9 1 0	050000000017770000000000000000000000000	3000704008040 372210903045 5055545	55 55 45 75 55 11 56 11 56 56 56 56 56 56 56 56 56 56 56 56 56			

Table No. V, showing the DISTRIBUTION of POPULATION.

1		- 4	3	4	5	10
		District.	Tahall, Lahore,	Tihell. Chuntan.	Tahell, Kusur,	Tabell. Sharakpur.
Total sq uro trifes Cuil "at a purse rifes Cuit ma' bey are miles Square miles under crops (everage 1877 to 1	sši)	3,649 1,421 1,258 1,401	710 447 135 896	1,927 670 535 545	701 551 178 537	857 213 397 143
Total pepulation Liber population Burst population	::	974,103 204,553 719,553	370,704 119,519 221,427	202,641 11,049 191,022	227,795 82,650 190,248	121,451 4,695 116,856
Tetal population per equire mile . Unral population per equire mile	:: j	307 307	501 200	161	050 Cr2	197 192
# (Over 10,00) souls # (5,00) to 10,001 # (200 10,00) # (200 10,00) # (1,000 10,00) # (1,000 10,00) # (1,000 10,00) # (1,000 10,00) # (1,000 10,00)		2 5 17 23 178 979 1,021	1 8 6 44 70 231	1 27 74 270	1 4 2 10 79 78 201	1 2 12 48 816
ž teu	٠,	1,4-3	376	593	733	379
Occupied houses Thene	::	23,102 123,191	21,677 20,095	2,194 20,607	8,073 82,373	793 20,209
Unarrapied houses .   Towns	j	10,0^6 24,241	7,571 12,270 ;	5,014 600	3,107 3,121	475 7,835
Resident funillies { Towers		81 072 16 1,52)	27,122 61,776	2,417 12,414	10,270 20,217	1,040 23,997

Norr. -There farmers are taken from Table a Nov. I and XVIII of the thorns of their, overpt the cultivable, and trop areas, which are taken from Table) Nov. I and XLIV of the Administration Report.

Table No. VI, showing MIGRATION.

(	1 2	3	1	5	0	7	8	. 9
			Marte : or Lott	IR 3,000	Districti	o/ or las	HOLTALD DA	TAIRILE
Districts.	Imalarutt,	Lasterness.	Implerate.	Eralgrants.	Lahera.	Chanlus.	Katur,	Sharakpur.
Debili Andola La Milana Saire di ai Hasi Luptur Kengra Antister Gardispor Gardispor Festoria Gelpa seria Herselpor Ru di hi H Mella di Hasi Milana Mella Mella di Hasi Mella M	10.40 10.40 10.40 10.40 17.54 2.706 11.703 11.703 11.703 14.514 6.725	274 625 625 11,505 17,505 17,505 17,505 17,707 1	612 612 613 763	two	1,77 1,53 2,07 2,104 2,104 2,104 1,751 1,754 1,754 1,04 1,04 1,04 1,04 1,04 1,04 1,04 1,0	62 124 219 130 246 1,251 406 1,251 1,251 407 1,451 10 407 7,411 116 411 116 411	128 577 299 1,035 433 60 15,112 1,720 80 4,915 42 316 431 20 1,204 20 1,204 20 20 20 20 20 20 20 20 20 20 20 20 20	22: 43 120 74 25 871 412 3,000 11,160 11,160 17 35 1,030 45 45 20 121 131 131 307 307 307 307 307 307 307 307 307 307

Norr -There figures are taken from Table No. XI of the Cenaus Report of 1881.

Table No. VII, showing RELIGION and SEX.

1	2	3	4	- 5	G	7	В	0
		District			I ensire			
	Percans	II iles	Temale:	Lahore	Chunlan	Lasur	Sharsk pur	\ Mages
Persons Males 1 emales	024,106	£10 953	413 7.3	^~0 713 207,164 201,632	202,0 1 100 - 1 0-,1-0	220 709 124,769 100,015	131,411 (6,45) 54,060	~14,553 \$93,5 3 324,440
Hindus Sil hs Jams Buddhists	193,310 125,691 970	110 209 -1,531 530	414 414	91,370 40 134 2.8	42 °5 ° 80,101 71	42 100 45,13d 671	16 943 7,210	125 856 116,098 164
Districts Live interes Cive int	641,477 1 C 14 1 J	3,21) (4 (4	274 8C5 1,463 4	23 234 900 634 900	1º4 ng., 1 i	13\$,42>	97,244 4	0 707,771 252
Furopean & Furasian Christia is	3 584	2 609	1,081	3,675	3	2	4	
Synuts Ein the Nalubis	678,001 620 - 41	31 1 050 1 (1) 112	2(5,191 1,5°0 pn	74-1 24-1 293 cc0	1.31,070 170 27	25 141 102	96 816 324 20	160,2-2 1,410 140

Nore -- the figures we taken from Tables Nos 111, 111A 111B cf the Census of 1881

Table No. VIII, showing LANGUAGES.

1	,		4	5	6
		-	Distributio	m Tan n	,
3 is <sub>e</sub> unge	Distrut	I thore	Chumiru	Kasur	Bharakpur
IIIndu-tani '	2 890	21749	425	378	184
Bıştı	c	a			
Panjabi	870 0°S	1 6 117	201,570	520 330	321,118
Bilochi	7	7			
Pashtu	705	75.	ro	39	73
P theri	133	13.			
hasiuniri	3 10"	~ 2no	ধ্য	.4	es es
Sindhi	ध्य	80			
Nefrilese	10	10			
Persian	cu	ıon		3	
Engli-h	8,93-	3,518	4	2	1

Note -These fourer are faken from Table No IA of the Consus Report for 1861



Table No. X, showing CIVIL CONDITION.

1	2		s	4	8	6	7	8
			812	BINGLE		nied	Wido	PPD.
	DETAILS.		Males	Females.	Males	Females.	Malea	Pemalea.
Actual ligures for religions.	All religions Hindus Sil hs Jaina Buddhists Buddhists Musalmans Christians	:	273,510 57,512 57,636 27,636 170,572 2,463	156,762 80,076 18,544 180 107,423 721	211,104 45,906 27,230 197 135,030 684	202,328 40,558 25,043 179 182,973 558	30,634 (,053 4,453 65 10,031 95	54,624 19,555 7,671 69 84,402 194
Distribution of every 10,000 pouls of each uga.	All ages 0-10 0-15 16-20 20-25 25-20 50-40 40-50 0 ver 60		6,261 9,475 9,423 6,966 4,107 2,447 1,327 907 785 611	1, 500 6 016 7,472 1,500 95 C1 71 60 60	4,13S 65° 2,832 5,576 7,150 8,042 7,928 7,928 7,929 5,615	6,440 5.3 2,404 8,017 10,187 10,216 8,622 6,830 4,634 2,154	000 101 256 896 620 1,163 1,765 8,372	1,742 2 34 162 367 639 1,814 8,098 6,217

Nore.-These figures are taken from Table No VI of the Census Report

Table No. 221, showing BIRTHS and DEATHS.

1	2	) 3	4	5	0	7	8	9	_ 20
	TOTAL :	infus neg	t Trrep.	D. TOTAL DEATHS REGISTERED. TOTAL DEATHS FRO			rnoh		
Years.	Males.	Females.	Persons.	Mules.	Females,	Persons.	Cholem.	Bmall- pox.	Pover.
1877 - 1578 1879 - 1850 1651 -	:: 19,003 20,422	16,519 17,579	35,721 87,081	11,443 19,390 19,001 19,01 19,145 10,973	0,247 16,253 18,137 10,689 14,626	20,690 35,677 31,872 24,071 31,601	1,070 14 2,040	271 3,434 4,516 171 88	12,843 23,663 18,706 16,691 21,059

Nort .- These figures are taken from Tables Nos. I, II, VII, VIII, and IX of the S initary Report.

Table No. XI A, showing MONTHLY DEATHS from ALL CAUSES.

1		2	3	4	5	O	7
Bovin.		1677.	1578	1879.	1880	1891.	Total.
January Tel ruary March April May June July At rust bept mber Octoler Ao ctaler December		1,055 1,152 1,452 1,650 1,650 1,530 1,530 1,414 1,049 1,049 2,151	2,070 1,579 1,770 2,777 2,573 2,153 2,153 2,153 5,500 5,473 4,437	4,031 8,501 2,567 2,113 3,002 9,229 1,724 1,633 2,620 2,620 2,450	2,002 1,700 1,421 1,425 1,732 1,765 1,765 2,003 2,403 2,403 2,435 2,631 2,536	2,420 1,879 1,554 1,102 1,070 1,070 1,070 1,070 1,070 8,178 0,039 4,801 4,601 8,433	12,605 10,480 9,014 7,704 11,070 10,810 9,003 10,638 12,440 17,243 17,440
Total	-	20,020	25 833	81,572	21,011	31,601	143,630

Norn -These I gures are taken from Table No. III of the Sanitary Report,

Table No. XI B, showing MONTHLY DEATHS from FEVER.

1	:	3	4	3	6	7
21 em.	155.	1:50	1472.	1400.	1451.	Total.
January Italianary Italianary Italia April Italy Jone July August boy tember Ontology Output Describes	 1,417 1,1.3 6.1 6.1 6.5 1,1-3 6.4 6.4 6.7 1,14 1,1-0 1,4-3	1,512 1,71 1,71 1,172 1,172 1,013 1,013 1,013 1,013 1,013 1,101 1,101 1,101	2,704 2,024 1,057 1,077 1,775 1,064 1,016 1,016 1,016 1,016 1,016 1,016 1,016 1,016 1,016 1,016 1,016 1,016 1,016 1,016 1,016 1,016 1,017	1,512 1,6-4 1,0-4 1,117 1,118 1,111 1,111 1,111 1,111 1,111 1,111	1,571 1,271 9 '1 5 '2 1,015 1,075 7,1 1,510 2,010 3,044 5,044 5,040	8,759 6,543 5,148 4,277 6,023 6,031 4,753 5,759 7,815 14,810 14,172 10,020
Total	 17,412	24,64	15,7,41	15,181	21,058	01,792

A tra-Ther Toures are taken from Table No. 1X of the Southery Report.

#### Table No. XII, showing INFIRMITIES.

1	2	3	•	5	6	7	A	D
	I×-	INT.	11co	15A	Drivas	v Drun.	Lit	ET,4.
	312'0	Feater.	Make	Propies	Male	Temples.	Males.	l'emales.
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#### Table No. XIII, showing EDUCATION.

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## Table No. XIV, showing detail of SURVEYED and ASSESSED AREA.

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TOTAL	900	2	1	1,600 1,512,89 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	L	ſ			1	1	İ		]	Ì	'n		ĺ	Į	1	201 mg 400 10 4 m 10.

Table No. XVI, showing TENURES not held direct from Government as they stood in 1878-79.

	61	6	<u>-</u>		-	-	20	6	2	=
	Distruct	Distinct Linear.	Tuen	Tinge Lanofe.	Taffell	Tange Chusian,	Tanyız, Kaser,	Kane ir,	TA	Tarbit. Sitantkron.
NATURE OF TENURE.	No. of boldings.	Acres of Lind Billid.	No. of	Acres of	No. of holdings.	lo ayrak Libed heed	No. of Salbled	Acres of land build.	lo og Egulbfod	Actes of
A-TEXANTS WITH RIGHT OF OCCUPANCY.										
(1) Paying the amount of Government recense only to the	131	8,902	हा	75	9	3,500	ij	2,697	G <sub>E</sub> S	TCT.
l. Paung r. 14. (3) Payint. 1975. 12 curt. (c) Prying 14 chole couls rates per acro (d) I rring lump sums (chal) for their holdings	211.0 E.S.O.1	20,00 25,017,4	¥,	10,797	1,18 1,18 1,18 1,18 1,18 1,18 1,18 1,18	10,081 848 050,48	1,527 121	39,570 13 1,671	£ :3	791 % :
Total juying rent in cash	8,00	17,139	c.d	11,00	1,778	11,396	3,775	42,931	1,617	6,139
(1) Pryring a state) (1) Pryling I produce and more of the pro- (1) is produce and less than I produce of the pro- (1) is produce and less than I produce of the produce and less than I produce and the produce and (1) is produce and (1) is produce and (1) is produce and more of the produce and	8845	3 4 5 F	ถลดว	3883	848.	7.52	고참턉조	2, 105 1, 105 1, 100, 1	: .	: .000
three of the pro- ture plus a cish. (1) Share of produce   and more outribution.	e .	<u> </u>	:	•	6	18	ti i	918	:	:
Total profing rent in Mad	2,138	11,431	197	1, t	3,310	119,611	121	13,131	==	2
Gaine Turic of Pentuls with Aghts of occupancy	10,227	103,720	1,196	13,204	160'5	10",02	CCC,1	58,00.2	1,538	6,343
H.—TENANTS MOLDING CONDITIONALLY.										
I. For lyle   (a) Written II. The period   (b) Not written III. Subject (c) telling, serve and pagment of real	3338	920 890 801 801	83 · ·	31 113 113 113 113 113 113 113 113 113	88 . 88 .	1,462	អន្មន	5523	 811	1,152
C -TENANTS-AI-WILL										
1. Paying in Cish . produce and word	 17.7.1 19.90	10,105 11,21 107,741	2,012 3,018 8,018	11,510 11,15 11,530	90°5	201 20 107 201 107 107	11,000 25,1	72,210 500 621,8	5,300 3,460	23,62.1 7,100 7,100
D.—PARTIES HOLDING AND CULTIVATING SERVICE GILANTS FROM PROPERTY PROPERTY PROPERTY OF ALL REVENUE.										
I, Sanladepor Diarmirth	E PE	326	::	::	ដន	101 of	63	45 112	<b>\$</b> 21	23
GRAND TOALL OF TENUNES	54,513	410,015	11,001	81,185	12,051	176,885	17,088	143,478	10,768	12,497
		114.00.00		1	١,					

Norg.—These figures are taken from Table No. XXXIV of the Revenus Report.

#### Table No. XVII, showing GOVERNMENT LANDS.

1	1	2	3	4	Б	в	7	8	9
		<u> </u>		Acres hel criticatu		R	erzininą a	tree.	3 errfg 1877-78
		No. of estates.	Total acros.	Gultfrated.	Unculti-	Tnder Forcst Do- partment.	Under other Depurt- ments.	Under Deputy Commis- stoner.	Average 3 income, 18 to 1851-52
Whole District Talisii Lahora ,, Chunian ,, Kasur ,, Sharakpur		116 40 42 6 29	279,777 15,664 145,112 6,675 76,826	15,916 5,704 4,692 4,445 675	15,2°7 4,960 6,717 1,030 2,538	227,824 20,749 183,863 78,213	13,614 13,614 	1,778 578 1,200	61,482

Note. -These figures are taken from Table No. IX of the Revenue Report of 1881-82.

#### Table No. XVIII, showing FORESTS.

1	2	3	4	1	5	g	4
	Ara	in square it	iles		Area	i in square m	ilca.
Name of Forest.	Reserved.	Protocted	Unreserved	Name of Forest.	Reserved	Protected.	Unreserved.
Changa Manga Shahdara Jhok Sadhanwall & Muzang	25 2 4	.:		Raklıs in Lahoretahsil ,, Chunian ,, ,, Sharakpur,,	::	::	93 174 115

Note -- These figures are taken from Table No. XLIX of the Forest Report for 1881-82.

## Table No. XIX, showing LAND ACQUIRED by GOVERNMENT.

Purpose for which acquired.	Acres negulred	Componsation paid, in rupees	Reduction of reve- nue, in rupees.
Roads Canals State Railways Guaranteed Railways Miscellaneous	3,910 9,916 924 1,203 10,317	20,671 51,963 75,652 60,716 60,787	2,669 2,058 267 213 1,522
Total	20,280	2,75,294	6,779

Note. - These figures are taken from Table No XI of the Revenue Report.

#### Table No. XX, showing ACRES UNDER CROPS.

							_		_							
1		2	3	4	5	6	7	8	9	10	11	12	13	[1:1]	25	16
YEAR	5.	Total,	Rice,	Whent	Jawar.	Bypt.	Makul.	Jan.	Grun,	Moth.	Poppy.	Tobreco.	Cotton.	Indigo.	Sugarcane.	Vegetables.
1873 74 1874-75 1875 76 1970-77 1877-78 1878-70 1879-80 1879-80 1850-91 1881-82	).	C15,740 653,297 706,918 920,973 960,214 843,294 907,992 850,340 918,723	24,171 12,432 10,432 10,416 17,795 21,105 11,705 11,705 11,725 11,725 21,428		78,759 55,701 55,055 7,830 74,749 72,630 65,102 101,167	1,640 1,718 1,849 1,620 1,849 220 5/3 1,010	20,946 81,920 40,261 46,442	20,034 40,050 57,161 67,403 70,631 60,000 15,600 30,734	119,977 171,210 2*0,747 74,152 58,372	67,213 32,708 43,624 36,977 29,341 31,543 44,578 30,016 57,030	1,485 491 770 900 819 702 702 920	2,000 2,700 2,809 1,400 6,131 4,700 3,230 4,613 1,454	84,60 29,194 27,64 25,30 27,66 30,826 40,25 21,724 47,74		2,690 2,278 2,885 2,427 2,401 2,407 2,409 2,403 2,401 P,074	4,655 4,641 5,593 6,746 7,041 8,190 6,201 4,673 12,911
HPHAT	<u>.                                    </u>	1	Г	<del></del>	1	1	1	<del></del> -	1	·		<del></del>		1 1		2,777
Lahore		253,100	0,538	02,241	27,263	512	13,943	9,222	37,825	7,506	191	1,604	12,62.	1.	1,444	l

Lahore .. 259,100 0,548 02,241 19,259 512 11,949 9,022 37,825 7,556 191 1,604 12,622 1,444 2,777 Chunian . 205,341 2,220 04,433 21,649 143 (,172 12,550 15,217 14,550 212 654 14,702 2 2580 Kasur .. 843,479 2,012 14,949 31,671 223 14,512 20,149 65,526 450 10 601 2,501 .. 1,120 47,120 1,503 652 11,120 2,501 .. 1,120 2,501 2,501 .. 1,120 2,501

Norr -These figures are taken from Table No. XLIV of the Administration Report,

Table No. XXI, showing RENT RATES and AVERAGE YIELD.

	1		 	2		8
Nat	ure of crop.		Rent po suited crops,	for the tag of the tag of the tag of	of land rarious cood fu	Average produce per acre as esti- mated in 1881-82
Rice Indigo Cotion Sugar Oplum Tobacco Wheat Unirriga Inferior grains Unirriga Oil seeds Unirriga Irrigated Unirriga Unirriga Unirriga Unirriga Unirriga Unirriga Unirriga Unirriga Unirriga Unirriga	I CAN MALE AND AND AND AND AND AND AND AND AND AND	faximum intenum aximum intenum aximum intenum	 Rs. 9 6 13 8 6 14 16 16 16 16 16 16 16 16 16 16 16 16 16	A. 0 0 5 0 0 0 5 0 0 0 0 10 10 10 10 10 10 10 10 10 10 1	P. P. P. P. P. P. P. P. P. P. P. P. P. P	1,187 359 6 676 487
Gram Harley Hajra Jawar Vojotables Tea	:-	::			::	820 615 451 490

Note.-These figures are taken from Table No. XLVI of the Administration Report.

Table No. XXII, showing NUMBER of STOCK.

		1			2	3	4 .	6	6	7	8
					Muorr	DISTRICT I	THE ROT	TAIIS	ILS FOR TO	E TEAR 1	678-70.
	Kind	OF STOCK	<b>i.</b>		1665-69.	1973-74.	1678-79.	Lahore.	Chunian.	Rasur.	Sharak- per.
Cows and b	ulioeks			<del></del>	201,765	161,149	173,400	60,790	80,324	41,015	40,580
Horses	••	••	••		2,756	1,500	1,732	120	152	850	240
l'onics		••	••		2,782	1,950	3,503	700	825	202	855
Donkeys	••	••	••	••	8,709	11,129	13,128	2,610	2,102	1,116	-7,400
bheep and g	orte	••	••		71,110	95,010	60,500	37,140	24,905	2,146	16,300
Piga	••	••	••	••	200	••					••
Camels	••	••	••	]	2,065	1,745	712	110	492	••	110
Carts	••	••	. ••		4,425	5,206	4,022	3,625	767	490	40
Ploughs	••	••	••		53,546	08,777	67,874	20,805	12,200	20,000	15,800
Boats.		• •	••		156	42	69	40	15	20	5

Note.—These figures are taken from Table No. XLV of the Administration Report.

## Table No. XXIII, showing OCCUPATIONS of MALES.

1	2	s	4	5	1	2	3	1	;
per.	Natmo of occupations	Mole	abore 17 of an	y(a) \$	Number.	No.	Maic	above 13 of one.	yert\$
Number.	Nating of deoup-trions	Towns.	Vil- lages,	Total.	ž.	Nature of occupations.	Towns	Vil- luges	Total
1 2 8 4 5 6 7 8 9 10 11 12 13 14 15	Total population Occupation specified Agricultural, whether simple or combined. Civil Administration Army Religion Burbers Other professions Money-lenders, general traders, pediurs, &c. Dealers in grain and flour Cornegindors, precues, &c. Confectiouers, green-grocors, &c. Carrier and bealmen Landowners Temants	\$1,556 77,693 5,485 5,882 3,871 1,012 1,012 1,111 1,005 8,071 2,009 8,674 2,728 2,728	297,756 225,747 105,015 2,033 547 2,151 2,720 2,107 2,771 1,017 1,017 1,541 1,540 40,040 40,040	810,512 700,419 116,100 8,815 7,719 8,101 3,742 8,478 2,582 10,443 1,821 6,040 8,184 41,974	18 10 20 21 22	Agricultural labourers Pastoral Cooks and other servants Water curitors Sweepers and seavengers Workers in reed, cane, leaves, alraw, de. Workers in leather Iloot-makers Workers in wool and pashin ", saik ", sollon ", tood Polters Workers and deders in gold and salear. Workers in tron General labourers	874 821 6,100 1,636 2,432 1,251 451 1,251 451 1,017 2,425 2,430 1,713	6,001 4,033 1,021 5,012 19,693 544 157 3,706 37 15,677 15,677 5,252 4,753 1,457	5,935 4,401 7,150 7,219 20,055 1,799 611 4,923 719 1,641 1,540 7,641 2,9 %

Norr .- These figures are taken from Table No XII A of the Cenans Report of 1651.

#### Table No. XXIV, showing MANUFACTURES.

Table No	. ^^	7 T A	, 8	יטענ	Υ	ng 1	CALV	Vυ	L'B		U	Rus	>. 	
1	2	: ا	3	4		5	G	,	7	\$		Ð	1 30	11
	siik.	Coti	ton.	Troo		Other fulr- ries.	Paper	Wo	od.	Iro	23.	Brass and copper.	Bullu.	Dyeing and manufactur- ing of dyes.
Number of mills and large factories Number of private looms or small works. Number of workmen (Male	194		9,601		621		, 20	;	,185	1,	,030	12	1	
in large works. Female . Number of workmen in small works or independent artisins.	4G1		0,742	1,	207	818	200		,182	2,	160	34	4 1,572	ŀ
Vaine of plant in large works Estimated annual cultum of all works in rupees.	1,22,750	8,85	3,272	1,47,	281	18,283	20,601	0, 18	, 100	4,06	500°	1,10,61	0 1,64,112	8,11,570
	12		1	13	•	14	1	5	1 3	6		17	18	10
-	Leuth	er	COIN	tery, mon id 'ed.	f in	l.press ig and fining.	Preli an Sha	d	L.	u· ets.	701	ld, sll. , and reliony.	Other manufac- turc«.	Total.
Number of mills and large factories Number of private looms or small works.	i,	350	-	i,618		100		52	;	i12		ا سره	213	18,033
Number of workmen (Male In large works. (Pemale Number of workmen in small works	i,	305		3, 181		  	:		:			 1,697	215  551	215 41,939
or independent artisms. Value of plant in lurge works Estimated annual out-turn of all works in ruples.	0,18,0	40	2, 11	,554	រា	3 i,640	80	E03	1,04,	057	18,0	20.°≥5	67,000 2,41,219	62,62,834 62,62,834

Note.—These figures are taken from the Report on Internal Trade and Manufactures for 1881-82.

#### Table No. XXV, showing RIVER TRAFFIC.

1	2	3	1	5	0
From	To	Principal Mercharmer Caprier.	I'm, my to I'm, mp to Summer, or flowle		Dis- rance in mile
Sukkur Firotpur Do	l'imepur Sukhir Kotri	fron and sails Wheat, gram, III, rape and wool Do Do	20 20 30	1:0 45 -9	402 102 000

Nort.-These figures are taken from pages 7%, 700 of the Parune Report.

Table No. XXVI, showing RETAIL PRICES.

California   California   Januara   Hajara   H
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S. Ch. S.
S. Ch. S.
S. Ch. S.
Purity   S.   Ch.   Ann.   A
Therefore the state of the stat
2. S. S. S. S. S. S. S. S. S. S. S. S. S.

**'**27 Nort.—The figures for the first carpers are taken from a statement published by Government (Purish Dovernment No. 200 St. of 19th August 1872), and represent theavengy prices for the law of, seek year. The figures for the law teach years are taken from Table No. XLA if of the Administration Report, and represent prices as liesy stood on the 1st January of each year.

Table No. XXVII, showing PRICE of LABOUR.

1		Γ	2			8		Γ	4			5		Ī	G			7			8			9		10			11	Γ	12	T	13	-
			W.	0E	5 0	r I	JAY	SOL:	R T	ER	D.	V.	}	CA	RT	8 F	LR	DA	1	C,	UU	1.9	PEF	DA		Dovi	K.L.	18 LB	PPP	Be	ATS	PI	er e	
YEAR.			s	Lil	led				U	124	ile	d		171	~1.	cef	,	-			~h				_	Highe							•	
		ш	ghe	at	La	we	st	Hų	ghe	st	Lo	770			54						E er.	Sat	3.50	rw cz	32	night	31	,	owest.	111	gne	"	L0~	resl
		Rs	A	P	Re	A	P	Rs	A	P	Rs	٨	P.		Ω	8 .	A	P	_	Rs	A	P.	Rs	A :	P	R	,	A	P.	Ra	Αl	r	Rs.	A,P
1808 09 1873 74	::	0	8	0	0	6		0	3	0	0	2	0				12 12	0		0	8	0	0	S	0		9	12	0	1	0	ol o	0	8 0 4
1878 79 1879 80	:.	ŏ	10 10	0	0	4	0		4	0	0	2	0	ŏ	14 14	3	. 0	0	0			0	Ö	Õ			3	7	Ö			ŏ		ŝ
1880 81 1881 82	::		10 10	8	0	4	0	0	4	9	0	2	0		14 34	3	0	0	0			0	0	0	١		3	7	0			0	11 11	3

Note.-These figures we taken from Table No ALVIII of the Administration Report

Table No. XXVIII, showing REVENUE COLLECTED.

	!	 2	3	4	5	0	7	8	9
		 Tired	I luctuat ing and Miscel		Local	Eve	CIBE.		Total
YE	ric.	Land Revenue	Land Revenue	Tribute	rates	Spirits	Drugs.	St unps	Collec- tions
1869 60 1860 70 1867 71 1867 72 1867 78 1873 74 1874 75 1876 76 1876 77 1877 78 1876 78 1876 78 1876 88	: : : : : : : : : : : : : : : : : : : :	 4,15,524 4,90,647 5,02,611 5,02,781 5,01,748 5,18,220 6,26,817 6,20,466 6,21,487 5,21,457 5,61,029 5,62,001 7,64,013	27,550 1,53,101 60,005 74,421 07,273 87,315 81,665 04,361 76,182 90,35 1,28,145 1,42 e01 1,36,074 1,44,745	:	44 950 47,643 40,716 45,792 47,658 45,418 45,888 65,551 67,753 03,754 65,107	67,165 67,647 46,461 59,007 67,453 43,023 68,170 78, 06 88,971 87,073 77,073 77,075 74,975 10,28 8 8	787 781 82,898 44,496 44 708 42,100 82,673 41,731 34,044 39,311 41,700 41,508 30,135 40,414	1,84,113 1,75,678 1,67,062 2,02,030 1,65,411 1,81,24 1,92,441 2,04,745 1,83,415 2,03,17 2,73,185 2,73,185 2,73,185	801,990 920,781 612,017 928,027 916 958 905,995 940,613 995,001 997,020 10,93,709 11,05,181 11,67,690 12,15,479

Note -These figures are taken from I this No XLIV of the Resenue Report The following revenue is excluded .- "Cuest, Forests, Customs and Sult, Assessed Tixes, Free, Customs for the figure of the fi

Table No. XXIX, showing REVENUE DERIVED from LAND.

1	2	3	1	5	0	7	8	0	10	11	12	13
	설	to on		<b>Fruc</b> i	UATING 1	द्धार	UE	21	iscri Lan	rous A	ELLA	7£.
	Tred I'md resonno (do- m'nd)	d miscel.	trial	e tro	98	E P	ii ii	Groven	g di et	d from forests		i i
<b>Te</b> ar	Ě	nad pu	of allnefal	brought	rdy intago	Fluctuating assess mant of niver lands	finotuating revenue	r <sub>s</sub>	19	wood f		range control
	28	Inctuating maintenant in it (collections)	9000	THE BY		to the		enumer. a of cettle	By grizing leises	124	_	age i
	Fred	I Inctuating Interpretations (collections)	Revenue c lands	Rovenuo funda under ro	Water	Ftuc	Total Innd	By enum tion of c	Er.	Salo of Talke	8	Total miscellaneous land rownne
District Figures												
Total of 5 years— 1869 60 to 1872 73	2,4,51,758	4,67,410	9,153	1,300	2,40,479	١.	1,22,070	28,086	77,778	36,453		1,76,346
Total of 5 years— 1875 74 to 1877 78	2,0,70,798	1 33,340	8,648	10 912	3,21,975		3, 1 600	531	16,141	6,7°5		70,714 11,780
1878 79 1879 80	5,20 455 5,03,113 5,63 590	1,27,575 1,12,10 1,23,20	369 461	2 741	07,526 1,13,512 1,02,71J	١.	1,19,775 1,17,92 1,17,991		11,180 11,501 12,531	1,411	:	15,255 15,878
1560 81 · 1831 82	6,00,00	1,29,200 1,47,608	180	J,190	1,02,713		1,30,040	: :	19,721		•	17, 103
Tahsil Totals for 1 years- 1577 78 to 1551 52						-			73,010	1,18		48 200
Taheil Lahore Chunian	6 25,403	2,41,003 1,45,312	617 706		1,98 785 1,22 690	-	1,93,574		11,4 10	J 185		44,123 16,416 12,201
Kasur Rhariki ur	7,21,021 7,55,029 5 67 913	1,49,312 2,31,500 9 600	655	11,011	1,00,0r S	i	2,10,110		351	, ,,,	<u> </u>	7,00

Note -These agures are taken from Tables Nos. I and III of the Revenue Report

Table No. XXX, showing ASSIGNED LAND REVENUE.

1		:			4		5	đ	Ī	7	T	·	0	T	10		11
•				Ţ	otal A	REA	AND R	evente	٨	110 470			-	]	Per	IOD (	
TAUSIL		Whole	Tille:	·	Leart.	nal Utag	parts es.	r	:0!	1.	Ī	Tot	ıL	1	In pe	petu	ity.
		Arra	lleve	ue.	Ann.	124	renue.	Area.	R	evenus	Αr	ca.  1	levenue		rea.	Rev	cnuo.
lalore Clunium Assur Shuskpar	::::	71,273 C),573 S(,733 S(,734 S(,734	15	011	14,203 12,571 7,401 11,645		6,372 1,246 4,671 6,017	8,797 10,524 4,126 6,003		11,220 5, 137 8,701 2,431	01.	701 021 731 731	67,894 19,627 14,670 24,251	3	0,521 2,723 1,609 3,236	1	3,881 5,656 7,550 6,557
Total District		222,142	Er,	017	46,430	1 1	17,5-9	.70,455	1	22,703	7.03	051	126,011	12	3,092	4	3,474
		12	13	11		13	16	17		15	10	20	21	22	23	25	25
	_		r	rriot	or A	.10%	אזי וע-	·Conclud	١,				No.	or A	191037	:F.5,	
TAIITIL.		For on	i lite.		more li an ose		r ince	gricial of Kalu lucal	,	Pre order Govern		_		han cue.	nneo.		
4.5.19.33844		40.2	Recuis.	Arr		100.000.000	Arca	Nevenue.		Area	Revenue,	In perpetuity.	For any life.	Ear more lives than	During maintenance.	Pending orders.	Total.
Labrie Chiribin Karir bharakpir	::	*** *** ***** ***** 17,8:2	27.25 8.41; 6.41;	11,i1 27,44	: 1 1,	513 313 313	7,839 82,039 517 857	· } ~:	8 1	::	::	163 11 17 101	471 156 501 80	204	92 499 181 200	:::	726 669 521 607
Total Beldet		192,0-1	52,21)	17,0	12,	743	31,703	6,40	,		·	202	1,021	25	£31		2,312

Norg.—The e figures are take a from Table No. XII of the Revenue Report of 1831-82.

Table No. XXXI, showing BALANCES, REMISSIONS and TAKAVI.

				l end recenue 13 res	ileductions of fixed demand	
	YEAR.		Fixed tevenite.	l'histinting and infect- lineous revenne.	la lanveen ac	Takari advances in rupecs.
1579-73 15-73-73 15-71-72 15-71-73-74 15-74-75 15-74-75 15-76-71 15-75-75 1		:::::::::::::::::::::::::::::::::::::::	17,017 5,65 5,935 6,132 1,770 1,771 1,231 2,931 2,932 2,937 2,937	2,500 502 503 10,1:0 1,7:5 17,212 11,013	11,022 495 159 27 6 4 44 	4,710 4,716 4,125 0,016 1,316 1,710 1,710 6,435 1,210 2,550 1,000 1,215 1,000

Note .- These figures are taken from Tables Nos. 1, 11, 111, and AVI of the Revenus Report.

Table No. XXXII, showing SALES and MORTGAGES of LAND.

1	2	8	4	5	6 .	7	8	9	10
			BALES	or Lan	D.		Mor	CONGES O	E LUL
YEAR.	A	græultur	iete.	Np1	-Agricul	turists.	A	arleulivri	rts.
•	No. of	Area of land in acres.	Purchase money.	No. of	Area of land in acres.	Purchase money.	No. of cases.	Area of land in acres.	Mortgreet money.
District Floures.		1		\^	1		1	1	1
Cotal of 6 years—1868-69 to 1872-71	1,602	28,409	5,75,109				3,900	48,275	6,93,607
Fotal of 4 years—1574-75 to 1877-78	940	20,322	2,83,893	874	8,007	1,70,779	1,245	15,956	2,77,60
187 <i>8</i> 70	800 811 380 842	4,252 0,215 5,011 5,687	1,43,615 1,82,039 1,60,930 1,10,838	124 110 125 186	8,771 2,142 8,699 2,637	55,076 45,383 62,006 01,615	885 457 518 521	4,675 6,649 6,782 6,516	1,20,21 1,32,79 1,50,33
Taneil Totals for 5 years— 1877-78 to 1951-82, Tahaii Lahoro Chumian Kasur Sayur Shyrakpur	1,013 170 229 257	8,419 7,140 6,009 7,435	4,81,162 05,756 1,03,089 55,034	257 94 55 196	2,591 4,809 1,580 6,200	1,67,163 55,997 89,902 40,403	1,20S 210 616 178	10,410 6,831 8,750 8,604	8,30,90 46,49 1,71,77 28,87
	u	12	12	14	15	14	127	18	10
	Monao.	LOES OF L	ANDCon-	<u> </u>	Repr	IPTIONS OF	Monroa	OED LAN	D,
YEAR.	No	n-Agricu	lturists.		tgricultu:	rists.	No	n-Aprica	elturists,
	No. of cases.	Area of land in screa,	Mortgage	No. of cases.	Area of land in acres.	Mortgage money.	No. of	Area of	Blortg
District Floures. Total of 6 years—1863-69 to 1873-74						٠,.			<u> </u>
Total of 4 years-1674-75 to 1877-76	732	18,992	1,65,810	615	5,833	70,051	283	4,483	20,1
1878-70	246 821 307 874	4,990 6,071 6,734 6,677	57,013 81,059 80,679 1,21,505	105 107 229 213	1,778 1,075 2,510 2,518	30,905 33,448 \$6,175 87,013	71 97 97 87	1,453 1,369 1,400 1,485	15, 22,
TABSEL TOTALS FOR 5 YEARS— Tohall Lahoro Chunian Kasur Kasur Kasur	476 321 892 270	4,263 12,070 8,391 4,403	1,43,292 09,792 1,09,790 51,810	627 66 100 135	4,557 2,033 2,465 1,781	1,21,641 10,066 19,509 13,038	100 77 125 18	1,400 3,809 2,732 190	27,

Note.—These figures are taken from Tables Nos. XXXV and XXXV B of the Revenue Report. No details for trainfers by agriculturists and others, and no figures for redemption are available before 1874-75. The figures for earlier years include all sales and mertgages.

Table No. XXXIII, showing SALE of STAMPS and REGISTRATION of DEEDS.

3	2	3	4	5	6	7	8	0	10	11	12	18
	INCO	HE FR	OM SAL	COF	ori	RATIO	ns of	THE R	egistra?			
	Reccupta i	n rupter	Det inc		No.	of deeds	regist	red.	l'al		perty affe vpeca.	eted,
TEAR.	Judicial.	Non-judicial.	Judicial,	Non-judicial.	Touching im- mov-tulo pro- porty.	Touching morable pro- perty.	Money obliga- tions.	Total of all kinds,	Immorable property.	Morabla pro- perty.	Money obliga- tions.	Total value of all kinds.
1877-78 1878-73 1878-80 1880-81 1881-82	1,51,251 1,44,971 1,53,164 1,83,932 1,92,910	73,763	1,49,259 1,30,169 1,43,292 1,68,224 1,78,774	61,663 69,780	3,205 3,641 3,652 3,470 3,857	271 271 85 65 65	512 420 252 265 201	4,111 4,853 4,109 4,029 5,935	16,07,820 14,46,501 16,99,157 15,60,241 17,53,475	95,788 14,819 86,131 1,42,040 21,127	1,02,978 1,71,60 1,25,660 1,25,681 1,45,218	16,22,824

Nove -These figures are laken from Appendix A of the Stamp and Tables Nos. II and III of the Registration Report,

#### Table No. XXXIIIA, showing REGISTRATIONS.

1		2	3	4	5	6	7				
			Na	nier of De	eds register	rd.					
		1853-81. 1851-82.  Compatible Optional. Total. Computible Optional. To									
		Compat-	Optional.	Total.	Compul-	Oplional,	Total.				
Rectetes Labore bul-licatern tation  Kern  Kern  Lerisian  Karakpar	**	31 2,015 27 427 217 197	705 109 141 137 78	2,033 127 127 127 401 207	41 2,024 13 476 211 152	891 66 187 178 85	43 2,616 84 632 570 190				
रत्या दे वाकात	••	2,920	2,079	1,029	2,955	950	3,933				

Hore -These Laures are taken from Table No. I of the Registration Report.

## Table No. XXXIV, showing LICENSE TAX COLLECTIONS.

1	:	:	4		6	7	ß	9	10	11	12	13	14	15
		Newse	n or t	HCLAI	ra cera	etku t	A Ecci	CLA	AYD (	Jaade.				Number
TEAR		Clas	ı f.			Cin	: 11.		C	an II	ı.	Total number of licenses.	Total amount of fets.	of villages in which licenses
	ra c	Riv.	1.0 1.0	714 100	Da. 73	No. 20	3 R4.25	F. 10	1 No. 5	Rr. 2	Re. 1	neen es.		granted
JESTO JANOS JANOS JANOS T JANOS TAMBI COLUMN FOR JANOS H. Chundes H. Chundes H. Ristricky H. Blattakyur	3 : " " ; ; ;	5		16 12 10 10 11 2	\$:: 27 11 14 14	32 78 42 47 47 112 45	133 270 152 150 71 27 41	655 637 873 870 815 218 120 74	1,116	2,503 R,003	13,231	17,836 21,051 1,122 1,064 467 761 244 02	95,093 83,219 18,750 18,160 9,500 8,910 3,915 1,515	7,402 1,400 274 234 234 47 92 P1

## Table No. XXXV, showing EXCISE STATISTICS.

1	7	3	1	5	6	7	8	9	10	11	12	19	14	15
		-EBHES	TI:D L	QUOIL	4.	-	INTO	()CAT	NO D	nvos.		EXC	SE REV FROM	ENVE
YEAR.	24		retail yu.	VATE:	apilos ir Madr.	No. of	refall	CONUN	upilo	in ru	unds.	Per-	Drugs.	Total.
11.615	Number central tillerica	Country	Euro-	Rear.	Country st lette	Ortam.	Officer drugst	Oplum	Charte	Dhang.	Other drugs.	mented Hquora.		Total.
1877-78 1976-79 1979-50 1870-61	12 13 12	20 74 70 67 91	325.44	325.22.25	15,251 17,461 18,517 20,203 10,163	123 125 125 121 121	125 125 125 125 125 127	147 1607 156 1501 1574	G 57 1 27 27 27 27 27 27 27 27 27 27 27 27 27	361 1661 277 37 674	::,	86,678 73,121 74,937 91,073 102,639	41,000 30,721 54,550 40,812 54,174	128,170 112,644 118,517 135,765 157,012
TOTAL	43 0	#22 51	100	7,101 1,421	84,759 10,053	1733 176	623 126	767 755	211	012 182]	3	432,747 56,519	214,531 42,010	047,828 129,460

Porr. These Squesses taken from Tables Nov. 1, 11, VIII, 1X, X, of the Excise Report.

#### Table No. XXXVI, showing DISTRICT FUNDS.

1	2	3	4	5	6	7	8	9	10	11
	Annua	il income in	rupees.			Annval ex	penditure i	n rupecs.		
YEAR.	Provincial rates.	Miscellano- ous,	Total 111- come.	Letablish. ment.	District post, and arboricul- turo.	Eduertion.	Medical.	Miscollano- ous.	Public Worls.	Total ox- penditure.
1874-75 1876-76 1876-77 1877-78 1878-79 1879-80 1890-81 1891-82	73,900 73,204 75,657	1,134 1,068 015	55,996 58,709 69,818 48,329 41,740 75,031 74,272 76,602	2,012 2,191 2,204 2,577 2,413 1,903 1,570 1,622	1,586 171 109 108 018 1,109 3,063 8,658	0,073 \ 12,741 18,031 18,035 18,656 11,817 10,869 11,511	2,330 6,295 2,398 8,699 2,036 3,683 3,683 6,487	159 434 674 861 636 208 690	21,893 31,040 86,602 21,010 19,738 12,767 13,459 16,448	37,923 49,457 56,077 42,033 82,953 81,916 32,637 40,541

Note.—Those figures are taken from Appendices A and B to the Annual Review of District Fund operations.

#### Table No. XXXVII, showing GOVERNMENT and AIDED SCHOOLS.

1	.2	8	4	5	a	7	8	9	10	11	12	13	14	15	16	17.	18	19	20	21
		HIC	пв	СНО	OLS.			3116	DLI	son	OOL	3.			PRI	MAR	r sc	HOOLS	j.,	·
	-	E۲a	risu	•		RYA LAR,		E40	เมลท.		Ven	NACULAR	-	Evo	L1911.			YER4/	CULA	R.
YEAR.		ern- eni.	A	તૈરતે.	Goi	ern- nt.		vern- ont.	A	ided.	Got	ernnent.		rern- nent.	Al	ded.	Gove	rarient	. 1	ided.,
-	Schools.	Scholars.	Schools.	Beholars.	Schools.	Scholara	Schools.	Scholara.	School4.	Scholars.	Schools.	Scholars.	Schools.	Scholars.	Schools.	Scholars.	Schools.	Scholars.	Schools.	Scholars.
								FIGU	RES	FOR	ВОТ			·			•			
1877-78 · · · 1878-79 · · · 2873-80 · · · 1830-81 · · · 1831-82 · · ·	1 1 1	78 53 43 44 58	1 1 1 1 1 1	445 417 82 84 85	::::	::::	1 1 2 2 2	318 213 178 161 142	13136-1	334 323 210 78 78	6 8 6 6	932 853 160 100 150	::!~?	1,163 1,102 1,162	1 26 30 27	35 1,192 1,623 1,468	45 41 80 89 89	2,148 1,873 1,961 2,056 2,257	80 23	1,727 1,517
								ric	URI	S FO	r oi	RLS.								
1877-78 1878-79 1879-80 1890-81 1881-82	:::	::	::		:::::::::::::::::::::::::::::::::::::::	::::	::::	::	:::::::::::::::::::::::::::::::::::::::	::::	::::	:: - ::	::	:::::::::::::::::::::::::::::::::::::::	3343	60 79 104 145 170	00000	122 124 120 121 117	31 83 80 81 23	755 827 705 819 750

N. B.—Since 1870 39, in the case of both Government and Alded Schools, these scholars only who have completed the Middle School course are shown in the relurns as attending High Schools, and these only who have completed the Primary School course are shown as attending Middle Schools. Previous to that year, boys attending the Upper Prinary Department were included in the returns of Middle Schools in the case of institutions under the immediate centrel of the Education Department, whilst in Institutions under District Officers, boys attending both the Upper and Lower Primary Departments were included in Middle Schools. In the case of Aided Institutions, a High School included the Middle and Primary Departments attached to it; and a Middle School, the Primary Department. Before 1879-80, Branches of Government Schools, if supported on the grantla mid system, were classed as Aided Schools; in the returns for 1879-80 and subsequent years they have been shown as Government Schools. Branches of English Schools, which has Government or Aided, that were formerly included amongst Vernacular Schools, are now returned as English Schools. Hence the returns before 1879-80 to not afford the means of making a satisfactory comparison with the statistics of subsequent years.

Table No. XXXVIII, showing the working of DISPENSARIES.

1	2	3	4	5	6	7	8	0	10	11	19	18	14	15	16	17
	of Dis-					N	DNBE	OF P.	ATTENT	TREA	TEP.					·
Name of Dispensory.	200			Men.	•		1		Il'omer	ı. ·		Γ	(	hildre	ì.	
. '	Class of Dis pensary.	1677.	1878	1879.	1850.	1831.	1877.	1878.	1870.	1850.	1631.	1877.	1878.	1879.	1880.	1881.
Lahoro Mayo Hospital	с. н.	10,028	10,291	16,528	10,903	17,625	8,922	6,000	8,920	7,945	6,109	8,788	5,G61	6,741	6,922	6,348
Kasur	lat	4,917	5,723	5,609	5,628	6,576	1,420	1,786	1,786	1,700	1,680	1,918	1,741	1,743	1,779	2,149
Mean Meer	2nd	3,298	4,855	2,480	2,729	2,533	652	841	195	670	603	416	595	483	496	537
Sharakpur	Erd			5,393	8,640	3,258	]		1,641	1,050	1,037			2,059	1,060	1,425
Chunian	2nd	••				4,052					956	١.	١.			809
Total		20,643	29,402	33,310	32,103	\$3,310	7,001	9,527	12,281	11,401	10,775	5,525	7,997	11,026	10,257	11,054
	<u> </u>	18	16	20	21	23	23	24	25	26	27	28	29	50	31	32
Name of	7 g -		Tot	al Pate	ents.			In-d	oor Pal	zents.		7	rpend	ture is	Repe	ie.
Dispensary.	Dispon-	1877.	1678.	1679,	1890.	1831,	1677.	1878,	1879.	1880	1861	1877.	1878.	1679.	1830.	1881.
Lahore Mayo Hospital	с. п.	25,745	31,635	31,639	54,770	\$0,G72	1,701	2,030	2,837	1,570	1,939	29,251	10,630	18,529	19,773	29,598
Kasur	let	7,055	0,256	0,288	9,107	9,403	259	390	419	313	355	3,281	3,278	2,498	8,890	8,286
Mean Meer .	2nd	4,300	6,821	3,617	8,000	3,733	93	105	100	151	167	1,014	4,557	1,440	1,105	984
Sharakpur	Srd			0,003	5,020	5,750			.,					1,222	578	1,093
Chunian	2nd	••				6,607		••		•	81					746
Total		10,1G2	16,926	63,617	53,700	65,160	2,001	2,065	3,422	2,043	2,491	27,470	24,065	23,689	24,852	29,707

Note. These figures are taken from Tebles Nes. 11, IV, and V of the Dispensary Report.

Table No. XXXIX, showing CIVIL and REVENUE LITIGATION.

1	2	3	6	5	6	7	8	9
	. V.s.	mber of Civil	Sinis concerni	ny	Palue in ru	pees of Suits	concerning *	
YEAR.	Money or- moveble property.	Rent and tenancy rights.	Land and rovenue, and other matters.	Total.	Land.	Other matters.	Total.	Number of Revenue rases.
1878 1870 , 1890 1891	14,903 12,890 13,499 14,788	837 878 613 453 480	1,816 1,253 1,221 1,406 1,181	16,636 14,517 15,896 16,601 16,434	72,268 68,321 91,867 81,878 85,774	7,86,073 6,42,126 7,26,860 9,07,627 0,27,766	8,58,281 7,16,447 8,12,247 0,88,905 16,18,540	9,120 11,406 11,953 10,460 11,267

Norg.—These figures are taken from Tables Nos. VI and VII of the Civil Reports for 1876 to 1880, and Nos. II and III of the Reports on Civil Justice for 1831 and 1822.

Suits heard in Bettlement courts are excluded from those columns, he details of the value of the property being available.

Table No. XL, showing ORIMINAL TRIALS.

	1		2	3	.4	5	6
	DETAILS.	•	1878.	1870.	1650.	1881.	1682. `
Porsons tried.	Brought to trial Discharged Acquitted Convicted Committed or referred		8,900 2,602 867 5,380 42	9,606 8,260 704 5,596	0,778 8,796 1,743 3,960 88	10,883 8,660 2,143 6,699 70	12,195 6,422 775 4,527 343
Cases dis- posed of.	Summons cases (regular) (sunmary) (summary) (summary) (summary) (summary) (summary)	::	4,052	4,843	4,626	1,959 1,020 1,682 421 5,261	2,449 1,543 2,164 141 6,116
Number of persons sentenced to	Death Transportation for life	::	9 4  3,164 621 83 82 82	2,625 - 2,625 - 603 45 10 2	2,144 602 45 21	8,136 622 43 18 19	2,030 703 51 51
Number of pe	Imprisonment under 6 months in 6 months to 2 years whipping  Find sureties of the peace Recognisance to keep the peace Olive sureties for good behaviour		784 465 40 251 80 161 419	774 887 159 160 54 1,329	777 807 40 103 149 77 188	264 385 27 164 170 79 205	637 860 37 142 P5 146 453

Note.—Those figures are taken from Statements Nos. III and IV of the Criminal Reports for 1878 to 1880, and Nos. IV and V of the Oriminal Reports for 1881 and 1882.

Table No. XLI, showing POLICE INQUIRIES.

1	2	3	4	5	0	7	8	-0	10	11	12	13	14	15	26
<del></del>	Ner	nber of	cases is	guired	into.	Nu	nber of	person	s arre	sted or	Ni	mber o	person	s conv	icted.
Nature of offence.	1877	1878	1879	1850	1651	1977	1878	1870	1850	1881	1877	1878	1879	1860	1881
Rioting or unlawful assembly Murder and attempts	11	7	11	12	5	83	101	93	193	85	40	57	72	50	as
to murder	13	15	9	16	10	20	23	20	21	23	7	15	7	10	
Total serious offences against the person Abduction of married	135	143	20	142	104	151	227	107	284	185	109	122	05	163	95
women Total serious offences											••				
against properly	590	740	938	600	721	238	403	519	441	376	180	245	B17	268	228
Total minor offences ngainst the person Cattle theft	89 238	119 328	10S 393	116 313	104 336	149 198	189 203	103 528	105 290	188 276	D4 122	182 185	-05 204	109 108	123 150
Total minor offences against property	1,369	1,763	1,641	1,410	1,550	1,107	1,627	1,400	1,310	1,180	755	1,115	960	200	813
Total cognizable of- fences	2,201	2,798	2,914	1	2,301	1,834	2,584	2,408	2,401	2,051	1,213	1,715	1,693	1,519	1,827
Rioting, unlawful as- sembly, nursy	•2	4	3		2	6	16	22		12	2	13	12		6
Offences relating to	6	10	5	8	2	10	5	8	13	3	8	5	4	2	l
Total non-cognizable offences	146	217	179	183	177	249	405	242	272	301	175	253	123	171	221
GRAND TOTAL of of-	2.855	3,015	2,903	2,652	2,478	2,033	2,030	2.645	2,673	2,365	1,383	2,000	1,716	1,720	1.549

Norz.—These figures are taken from Statement A of the Police Report.

Table No. XLII, showing CONVICTS in DISTRICT GAOL.

												ы.	
1	2	8	4	5	0	7	8	9	10	n	12	13	14
	No. 20 g begannen zen	refthe	Ko. ing during l	risoned he year.	Religi	ion of co	nvicts.	Preri	ous occ	upatio	n of mo	ile cor	ricts.
TEAR.	Malcs.	Pemales.	Malen.	Females.	Musalman.	Ribdu.	Buddhist and Jain.	Official.	Professional.	Sorvico.	Agricultural.	Commercial.	Industrial.
1577-78 1578-79 1573-49 1850-81 1851-62	637 840	::	074 1,512 1,544 1,152 1,029	::	402 760 340 311 274	868 80 80	::	28 100 61 97 82	42 153 167	3 19 13 17 10	228 664 197 266 202	:: :37 41	:: ::
	15	16	17	18	10	20	21	22	23	24	23	T	26
		Lengt	h of sente	nee of co	nriets.			Prer	iously ricted.	con-	Pecun		anjtr.
TEAR	0,1	2	61	9	to 10	5 ± =				than	afa.	Ī	con.
	Under 6 months.	6 months to year.	1 years to	g years,	frents to	Over 10 years and trins- portation.	Desth.	Onco.	Twice,	More the	Cost of main-		Profits of con-

Nort.—These figures are taken from Tables Nos. XXVIII, XXIX, XXXI, and XXXVII of the Administration Report.

Table No. XLIIA, showing CONVICTS in LAHORE CENTRAL GAOL.

			2	8	4	8	1.6	7	8	0	10	11	12	13	14
			No. in g beginning	of the	No (m) luring (	prisoned he year	Relig	ion of co		Preru	ous occ	igatio	n of m	ale cor	nriets.
TEAI	τ,		Nales.	l'amales.	Males.	Pemales.	Musalman.	Hindu.	Buddbist and Jain.	Official	Professional.	Service.	Agricultural.	Commercial	Industrial.
1677-76 1676-79 1870-86 1880 81 1691-62	::::	:::::	1,005 1,740 2,110 2,156 2,021	::	235 12 18 23 12	::	1,19 76 1,40 1,31 1,33	318 5 615 4 460	:::	101 58 12 87 83	171 176 175	81 21 63 81 77	1,095 852 910 070 015	::	66 64 67
			15	16	17	18	10	20	21	22	23	24	25	$\perp$	26
				Lengt	h of sente	nce of co	onricts			Pret	victed.	con	Peçui	lary	rcsulls.
YEA	R.		Under 6 months.	6 months to 1 year.	1 year to 2 years.	2 years to 5 years.	5 years to 10 'years.	Over 10 years and trans- portation.	Death-	Once.	Twice.	More than twice.	Cost of main-	-	Profits of con-
1877-78 1678-70	::	::	232 16 3	152 44 116	545 505 298	603 419 847	690 643 604	125 124 298	1	160 146 78 154	53 43 40 57	89 75 45 64	1,10, 1,27, 1,11	176	14,571 18,353 47,640 29,820

Norg.—These figures are taken from Tobles Nos. XXVIII, XXIX, XXXI, and XXXVII of the Administration Report.

Table No. XLIIB, showing CONVICTS in FEMALE GAOL.

1	2	8	4	5	1	3 7	8	0	16	11	12	13	14
	No. in guol at beginning of the pear. Red during the year.			d r. Rel	Religion of convicts.			Previous occupation of male convicts.					
YEAR.	Males,	Females.	Nales.	Females.	Minustran	Hindu.	Buddhlet and Jain.	Official.	Professional	Bervice.	Agricultural	Commercial	Industrial
1877-76	::	171 163 226 220 210	::-	4 6 4 5	0 1: 7 1: 0 1:	20 61	:::	:::	::	::	::	::	::::
	15	16	17	18	19.	20	21	23	23	24	2	,	26
		Leagi	gth of sentence of convicts.					reriors onvicte		Peen	niary	results.	
YEAR.	Under 0 months.	6 months to 1 year.	1 year to 2 years.	2 years to 5 years.	5 years to 10 years.	Over 10 years and transportation.	Death.	Once.	Twico.	More than twice.	Cost of main-	· Common	Profits of convict labour.
1677-78	89 63 0 12 8	13 29 13 19 24	50 40 41 54 53	20 40 61 40 53	38 24 50 59 34	20 31 61 69 61	::	10 8 9 2 8	4 6 10 4	1 1 1 1 1	10, 12, 12, 12, 12, 18,	005 861 660	566 1,275 1,216 1,070 1,188

Note.—These figures are taken from Tables Nes. XXVIII, XXIX, XXXI, and XXXVII of the Administration Report.

Table No. XLIII, showing the POPULATION of TOWNS.

1		- 2		3	4	6 .	0	7	8	0	10	
Tabsil.		Town.		Total popula- tion.	Hindus.	Sikhs.	Jains,	Musalmaus.	Other religions.	No. of occupied houses.	l'einoun per 100 pecupied houses.	
Labore		Lahoro		149,869	53,641	4,627	227	E6, 115	4,461	24,077	020	
Chunian		Chunian		8,122	3,835	203	••	4,035		1,627	202	
		Khudian		2,917	3,071	152		1,691	٠.	607	481	
Kasur		Kasur	٠	17,830	3,074	212	163	13,852	••	2,630	453	
		Patti		6,407	1,943	173	421	8,560	••	1,071	587	
		Khemkarn	(	5,51G	1,650	403	••	3,458		1,015	528	
		Naja Jang	]	- 5,187	533	1,500		3,091		793	650	
		Sur Singh		5,104	1,170	1,942		1,992		1,834	. 844	
Sharakpur		Sharakpur		4,595	546	196	·	3,853		700	579	

Note .- These figures are taken from Table No. XX of the Census Report of 1881.

Table No. XLIV, showing BIRTHS and DEATHS for TOWNS.

1		=	3	1	5	6	7	В	0	10	11	12	13
TOWN Ser			Total paper- lation by the Censes of	To'al births registeral during the year.				Total deaths registered during the year.					
10%8.		EGE.	1575.	1577.	1578.	1879.	1880.	1831.	1877.	1678.	1879.	1650.	1681.
Labore Dr. Suburbs Kanur		Males Femiles Nulca Pemales Malos Femiles	61,219 40,777 23,621 12,733 5,620 8,143	1,678 1,701 8'40 826 802 802	1,000 1,664 267 223 - 203 220	1,502 1,167 202 133 027 105	1,670 1,474 251 264 249 260	1,509 1,540 404 845 522 20	1,60° 1,52° 250 277 176 164	2,678 2,623 987 428 250 250	2,582 2,153 1,140 860 263 227	1,425 1,220 874 321 210 187	2,579 2,614 1,129 520 209 264

North-These figures are taken from Table No. LVII of the Administration Report.

Table No. XLV, showing MUNICIPAL INCOME.

2		2	3	4	Б	б	Ŧ	B
NAME OF MUNICIPALITY	-	Lihore.	Kaeur	Khem Kam.	Chuntae.	Sharkpur.	Pattl	Khudian.
Clean of Haniely ality	••	r.	111	m.	221.	111.	III.	127.
15:0:1	••	1,51,770	11,569	5,666	5,719	•		••
1871-72		1,57,165	12,560	2,435	4,200			
1972 70		1,39,750	12,479	3,256	4,277			
1=73-74	••	1.37,012	11,164	9,273	€,188			
1674-75	-	1,51,123	13,522	3,627	3,590	252	1,005	377
1975-76	••	1,65,550	12,181	a,278	4,810	1,491	1,614	835
1570-77		1,73,691	17,563	3,663	5,817	2,450	8,001	1,623
1577-75	••	1,65,183	19,800	3,001	6,318	7,861	4,201	1,076
1875 79	••	2,55,650	10,822	2,003	5,306	2,860	3,102	1,195
1879-00	••	1,91,446	18,011	<b>3,163</b>	5,151	2,875	2,500	1,207
18 0-31	••	1,00,657	19,632	2,673	4,705	2,758	2,545	1,137
1891-82		4,05,249	22,010	3,721	5,113	3,803	2,754	1,181
		-		J - 11		- 1		

Table No. XLVA, showing MANUFACTURES.

1	2	8	4	5	6	7
	Silk.	Cotton.	Wool.	Other Fabrics.	Paper,	Wood.
Number of mills and large factories		·	<del></del>	<u> </u>		<del> </del>
Number of private looms or small works .	144	1,100	30	100	15	336
Number of workmen in ( Malo	<b></b>				1	
large works. Fomale					l	]
Number of workmen in small works or in- dependent artisans.	361	2,000	100	200	40	453
Value of plant in large works						
Estimated onnual out-turn of all works in rupees.	1,03,500	2,25,000	27,000	72,000	13,500	1,75.000
	8	9	10	11	12	13
	Iron.	Brasa and coppor.	Bulldinge	Dyoing and manufactur- ing of dyes.	Lenther.	Pottery, common and glazed.
Number of mills and large factorics			••		.,	
Number of private looms or small works	115	110	150	140	250	60
Number of workman in State			**		••	
large works. Female					••	
Number of workmen in small works or in- dependent artisans.	289	. 295	846	230	632	160
Value of plant in large works			••			
Estimated onnual out-turn of all works in rupees.	1,45,260	1,82,450	1,62,280	1,18,400	3,12,840	21,120
	11	15	10	17	18	19
	Oil-pressing and redu- lng.	Pashmina and shawls.	Carpota.	Gold, sliver, and jewellery.	Other manufac- tures.	Total.
Number of mills and large factories			••		••	
Number of private looms or small works	50	52	20	. 300	129	8,125
Number of workmen in Malo			••	.	••	•-
large works. (Female	125	211	 (4)	550	230	
Number of workmon in small works or in- dependent artisans.	150	211	t4U	550	. 230	6,745
Value of plant in large works					••	
Estimated annual out-turn of oil works la	84,375	80,892	21,600	8,80,002	1,40,500	28,15,817
rupces	}					

Note.—These figures are taken from the Report on Internal Trade and Manufactures for 1891-82.

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Table No. ZLivi, Jeing DISTANCES.

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Martike .. Shrukper . Mengtanenia Illajumal ..